TR-94-A-019 NAWCADPAX-95-10-RTR AL/CF-TR-1994-0159

# TRISTAR I: Evaluation Methods for Testing Head-Up Display (HUD) Flight Symbology



US Army Aviation and Troop Command Moffett Field, CA 94035-1000 TR-94-A-019

R. L. Newman, L. A. Haworth, G. K. Kessler, D. J. Eksuzian, W. R. Ercoline, R. H. Evans, T. C. Hughes, and L. F. Weinstein

### DISTRIBUTION STATEMENT A

Approved for Public Release Distribution Unlimited Aucan Dhision
NAVAL AIR WARFARE CENTER

Department of the Navy Naval Air Warfare Center Aircraft Division Patuxent River, MD 20670 NAWCADPAX-95-10-RTR

February 1995



National Aeronautics and Space Administration

DTIC QUALITY INCOMORAD 4



US Air Force Armstrong Laboratory Brooks AFB, TX 78235-5104 AL/CF-TR-1994-0159

20001221 162

## **CONTENTS**

	Pag
List of Tables	v
List of Figures	v
Nomenclature	vii
Acronyms	vii
Symbols	vii
Summary	1
Introduction	1
Purpose	2
Facility	2
Simulator Cab	2
Visual Model	2
Cockpit Hardware	2
Aircraft Mathematical Model	2
Model Validation	3
HUD Symbology	3
Basic Symbology	3
Climb-Dive Ladder Variations	3
Fixed Versus Moving Scales	4
Quickening and Caging Equations	4
Velocity vector	4
Climb-dive marker	4
Angle of attack	4
Quickener	4
ILS Symbology	4
Subjective Data Collection Techniques	4
Objective Data Collection Techniques	4
Conduct of the Experiments	:
Subjects	:
Maneuvering	:
Air-to-air tracking	:
Task description	
Subjective data analysis	(
Objective data analysis	
Results	
Discussion	

	Low-level air-to-ground tracking	7
	Task description	7
	Subjective data analysis	7
	Objective data analysis	8
	Results	8
	Discussion	8
	ILS approach task	9
	Task description	9
	Subjective data analysis	9
	Objective data analysis	9
	Results	9
	Discussion	9
	Unusual attitude recovery	10
	Task description	10
	Subjective data analysis	10
	Objective data analysis	10
	Results	10
	Discussion	10
_0_	onses	11 12
		21
	A Subjective Questionnaires	31
	Pilot Rating Card	37
A-2	Rating Card Used in UA Task	41
A-3		45 49
A-4		
A-5	Final Questionnaire	53
Appendix	B Tristar Trends Database Output	59
B-1	Wordscan Output Example	61
B-2	Item Definitions	65
B-3	Flight Descriptions	71
Annendiy	C Evaluation Pilots' Briefing Materials	95
Appendix C-1	A/A Dynamic Maneuvering Task	97
C-1 C-2	Low-Level and A/G Task	97
C-2 C-3	ILS Approach Task	97
C-3 C-4	UA Recovery Task	97
C-5	· ·	98

# **List of Tables**

Table		Page
1	Effects and object models in the visual database	13
2	HUD symbologies tested	13
3	Recorded variables	14
4	Evaluation pilot experience	16
5	Workload distraction task: A/A task	16
6	Averages of subjective display ratings: A/G task	17
7	Averages of subjective display ratings: A/G task (reduced data table)	17
8	Unusual attitudes	17

# **List of Figures**

Figure		Page
1	R-CAB cockpit used in simulation	18
2	R-CAB field of view	18
3	Experimental cockpit	19
4	View of HUD and instrument panel	20
5	Flight dynamics HUD installation	21
6	AV-8B Harrier simulation model structure	22
7	Basic HUD symbology	23
8	Climb-dive ladder with tapered lines (TO)	24
9	Climb-dive ladder with bent lines (BI)	25
10	ILS guidance symbology	26
11	Subjective questionnaire responses averaged across subjects: A/A task	26
12	Reaction time as a function of HUD types: A/A task	27
13	Map of low-level route	28
14	Subjective responses: A/G task	29
15	Approach procedure flown during ILS task	30
A-1	Readability rating	34
A-2	Flyability rating	35

Nomenclature		VMC	Visual meteorological conditions
Acronyms		VV	Velocity vector
A/A	Air-to-air		
A/G	Air-to-ground	Symbols	
AFB	Air Force Base	$az_{VV}$	Azimuth component of velocity vector
ANOVA	Analysis of variance	$el_{VV}$	Elevation component of velocity vector
AOA	Angle of attack	$F_{()}$	Forces
CDL	Climb-dive ladder	$F_{J}$	Gross thrust
CDM	Climb-dive marker	g	Normal acceleration
cg	Center of gravity	G	Quickener gain
CGI	Computer generated image	h	Altitude
CRT	Cathode-ray tube	M	Mach number
DH	Decision height	$P_{AMB}$	Ambient pressure
FOV	Field of view	P	Roll rate
FPM	Flightpath marker	q	Quickener term
FSWG	Flight Symbology Working Group	$q_1$	Quickener term
HUD	Head-up display	$^{q}_{2}$	Quickener term
IC	Initial conditions	Q	Pitch rate
ILS	Instrument landing system	R	Yaw rate
IMC	Instrument meteorological conditions	S	LaPlace variable
IP	Initial point	t	Time
KIAS	Knots indicated airspeed	T <sub>()</sub>	Moment
N/R	Not reported	$T_{AMB}$	Ambient temperature
NAS	Naval Air Station	V	True airspeed, ft/sec
NASA	National Aeronautics and Space	$V_{\mathrm{EJ}}$	Equivalent jet velocity ratio
	Administration	$V_{RW}$	True airspeed, knots
RAE	Royal Aeronautical Establishment	$v_{I}$	Indicated airspeed, knots
RAF	Royal Air Force	$X_{CDM}$	X location of CDM (HUD coordinates)
RCS	Reaction control system	$X_{FPM}$	X location of FPM (HUD coordinates)
TLX	Task load index	$Y_{FPM}$	Y location of FPM (HUD coordinates)
TRENDS	Tiltrotor engineering database system	$Y_{CDM}$	Y location of CDM (HUD coordinates)
UA	Unusual attitude	α	Angle of attack
USA	U.S. Army	$\alpha_{F}$	Filtered angle of attack
USAF	U.S. Air Force	ß	Angle of sideslip
USN	U.S. Navy	Θ	Pitch attitude

ρ	Air density, slugs/ft <sup>3</sup>	$ au_{ m Q}$	Quickener time constant
τ	Time constant	ø	Roll attitude
$ au_lpha$	Time constant to filter a	Ψ	Heading

# TRISTAR I: Evaluation Methods for Testing Head-Up Display (HUD) Flight Symbology

R. L. NEWMAN,\* L. A. HAWORTH, \*\* G. K. KESSLER,† D. J. EKSUZIAN,‡ W. R. ERCOLINE,§ R. H. EVANS,§§ T. C. HUGHES, $\P$  AND L. F. WEINSTEIN§

Ames Research Center

#### **Summary**

A piloted head-up display (HUD) flight symbology study (TRISTAR) measuring pilot task performance was conducted at the NASA Ames Research Center by the Tri-Service Flight Symbology Working Group (FSWG). Sponsored by the U.S. Army Aeroflightdynamics Directorate, this study served as a focal point for the FSWG to examine HUD test methodology and flight symbology presentations. HUD climb—dive marker dynamics and climb—dive ladder presentations were examined as pilots performed air-to-air (A/A), air-to-ground (A/G), instrument landing system, and unusual attitude recovery tasks. Symbolic presentations resembled pitch ladder variations used by the U.S. Air Force (USAF), U.S. Navy (USN), and Royal Air Force (RAF).

Investigations were conducted in a NASA fixed-base simulation cab. The cockpit of the simulation cab was configured to resemble a Harrier aircraft cockpit with fast-jet HUD flight symbology dynamics and AV-8B Harrier aerodynamic equations of motion. Six HUD-experienced male fighter and attack pilots from the USAF, USN, and RAF participated in the study.

Time histories of 83 variables were recorded during the simulation. Four task maneuver performance methods were examined and both subjective and objective data were obtained for each task. Subjective questionnaires revealed several interesting trends based upon each task, such as the preference for a quickened climb—dive marker and a variable-compression pitch ladder for A/G tasks.

Objective data indicated decreased reaction times and increased spatial awareness with asymmetrical climb-dive ladders (CDLs).

The study was beneficial for working group researchers, providing a mechanism for exchange of test techniques and methods of presentations. Test techniques developed during the TRISTAR I simulation will be used during the TRISTAR II flight symbology evaluation.

#### Introduction

The head-up display (HUD) is rapidly becoming the primary fixed-wing instrument flight reference for both visual and instrument meteorological conditions (VMC and IMC). This technology medium allows the presentation of flight-critical information in a plethora of formats and creates the potential for new and unique formats by which information critical to flight and mission success can be conveyed to the flight crew.

The HUD is an outgrowth of World War II reflecting gunsights. Gunsights, which had begun as simple iron rings, developed into collimated displays reflected from a semitransparent combiner glass. The benefit of a collimated virtual image for the pilot was that he could focus on both the target and the sight simultaneously. Essential flight information, such as airspeed and altitude, was added to aid the pilot in maintaining an eyes-out orientation, thus creating the HUD. The major advantages of HUDs are reduced pilot workload, increased flight precision, direct visualization of trajectory, and increased flight safety when overall piloting tasks require head-up, outside-the-cockpit flight references.

Since the late 1970s, a number of reports have been published citing significant deficiencies in HUD symbology and installations. The U.S. Air Force (USAF) Instrument Flight Center found HUDs to be limited by serious drawbacks, including a lack of standardization and an increased tendency toward spatial disorientation (ref. 1).

Traditionally, HUDs and the associated symbology have been procured as part of the airframe weapons systems, not as "aircraft instruments." Usually the HUD is

<sup>\*</sup>Crew Systems Consultants, San Marcos, TX 78667.

<sup>\*\*</sup>U.S. Army Aeroflightdynamics Directorate, NASA Ames Research Center, Moffett Field, CA 94035-1000.

<sup>&</sup>lt;sup>†</sup>Naval Air Test Center, Patuxent River Naval Air Station (NAS), MD 20670.

<sup>&</sup>lt;sup>‡</sup>Naval Air Development Center, Warminster, PA 18974. <sup>§</sup>Krug Life Sciences, Brooks Air Force Base (AFB), TX 78235.

<sup>§§</sup> Air Force Instrument Flight Center, Randolph AFB, TX 78150.

<sup>&</sup>lt;sup>¶</sup>Aeronautical Systems Division, Wright-Patterson AFB, OH 45433.

contractor furnished with little adherence to general military standards and specifications. Symbology drive laws and dynamics documentation are also frequently missing with the HUD delivery. Since the HUD was not considered an "instrument display," no need was seen to establish suitability for use as a flight reference. Consequently, no flight procedures were developed and no training was provided to pilots on how to use the HUD in routine flight (ref. 2).

#### **Purpose**

The TRISTAR study grew primarily from the desire of the Tri-Service Flight Symbology Working Group (FSWG) to address HUD flight symbology deficiencies, standardization, issue identification, and test methodologies. The study provided the mechanism by which the USAF, U.S. Navy (USN), Royal Air Force (RAF), and U.S. Army (USA) could focus organizational ideas and differences for comparisons. Specifically, the TRISTAR investigation examined flight symbology issues collectively identified by each organization and attempted to use objective and subjective test methodology and flight tasking proposed by the FSWG.

#### **Facility**

#### **Simulator Cab**

The TRISTAR investigations were conducted in the NASA Ames R-CAB fixed-base simulator. The R-CAB, shown in figure 1, is a single cab with three windows aligned in front of a centrally located pilot station. The cab also supports a fourth "chin window" that was not used for this simulation. The windows span a field of view (FOV) from +78 to -77 deg in azimuth and -17 to +12 deg in elevation, as shown in figure 2.

#### Visual Model

The image generator used with the R-CAB in the TRISTAR investigation was the Evans and Sutherland CT-5A. The CT-5A is a three-channel, single-eyepoint image generator; it is a raster-scan system with a 2:1 interlace ratio. The system operates at a field rate of 60 Hz. Each channel has a total of 1,024 raster lines, of which 1,003 are active video lines. Each line is composed of 875 pixels, so the pixel capacity is 877,625 pixels per channel or 3,510,500 total pixels. The visual system is described in detail in reference 3.

The system supports a number of visual databases. The TRISTAR investigation used a combined ocean database

with a Napa Valley land area for the low-level and air-toground (A/G) task, a MiG-27 target aircraft for the air-toair (A/A) task, and Seymour Johnson AFB, North Carolina, for the Instrument Landing System (ILS) task. Table 1 summarizes the lighting conditions, special effects, and object models on the visual database.

#### **Cockpit Hardware**

The TRISTAR cockpit, shown in figure 3, was designed to simulate a limited number of cockpit instruments found in the Harrier cockpit. The instrumentation was used for the initial simulation setup, but it was later covered during the HUD simulation so the pilots would be forced to use the HUD for flight reference. The exhaust gas temperature, engine rpm, and normal acceleration (g) were available to the evaluation pilots since this essential information was not available on the HUD. Figure 4 shows the view of the instruments and HUD with the flight instruments blocked.

The HUD used in the evaluation was manufactured by Flight Dynamics, Inc., Raleigh, North Carolina. The HUD uses a holographic combiner with a FOV of 30 deg horizontal by 24 deg vertical. The horizontal FOV is symmetrical about a vertical plane through the eye reference point. The vertical FOV is centered on a depression angle of -4 deg. The eyebox is an approximately rectangular parallelopiped with dimensions 2.7 in. (height)  $\times$  4.7 in. (width)  $\times$  5.0 in. (length).

The collimation is variable and was adjusted to match the simulation visual scene. Figure 5 shows the HUD installation.

A Harrier power management console was installed along with a generic flight control stick and rudder pedals. Switches on the throttle and control stick were used as pilot event markers. The nozzle and flap controls were not active.

A video camera that monitored pilot status was installed on the right side of the cab. Since the cab was kept at a low light level, an adjustable light with a red cover was installed above the camera to provide lighting for the camera.

#### **Aircraft Mathematical Model**

The overall simulation software package is independent of aircraft type. The tasks include integration of the equations of motion, a standard atmosphere model, automatic trimming, stability analysis, graphics, and a user interface. The software is designed to allow easy modification of the aircraft model.

The specific airplane model used was an AV-8B Harrier, consisting of the following submodels:

- 1. Propulsion and reaction control system (RCS) model
- 2. Aerodynamic model, including ground effects
- 3. Control system model
- 4. Weight, center of gravity (cg), and inertia model

The data for the propulsion, RCS, cg, and inertia models are stored in function table format. This allows table lookups of functions of one to three arguments using linear interpolation between breakpoints. The aerodynamic model is implemented in algebraic formulae with all data included in the aerodynamics subroutine. Figure 6 is the block diagram of the airplane model.

The nonlinear model was valid from 0 through 0.9 Mach number. Additional details can be found in reference 4.

#### **Model Validation**

The aircraft model (including the HUD formats) was validated by experienced Harrier pilots who flew the simulator through the evaluation tasks and rated the level of fidelity of the simulation compared with the aircraft. During the same period, the validation of the HUD symbology, particularly the quickening algorithms, was conducted by pilots and engineers familiar with the quickening as implemented at the Royal Aeronautical Establishment (RAE) (ref. 5).

(This phase was planned for one week, but actually required more than two weeks.)

#### **HUD Symbology**

The basic HUD symbology was adapted from the RAE fast-jet format (ref. 5).

#### **Basic Symbology**

The basic symbology is shown in figure 7. The features common to all experimental symbologies are the counterpointer airspeed and altitude displays, which use a combination of digital readouts and analog needles; a 4:1 compressed heading scale at the top; and a winged and tailed circle showing the climb—dive angle.

The presentation of climb—dive angle is not common in most U.S. aircraft HUDs. It corresponds to a traditional flightpath marker, which is caged (i.e., constrained to the left-right center of the HUD FOV). The actual aircraft flightpath is shown by a small triangular velocity vector (FPM), which is free to move laterally. In figure 7, this

FPM symbol can be seen inside the winged and tailed airplane symbol.

For purposes of clarity, the airplane symbol (showing climb—dive angle) will be referred to as the climb—dive marker (CDM). The arrangement of lines showing the angle will be called the climb—dive ladder (CDL).

If the CDM was to be driven from the FOV because of excessive vertical motion, it was constrained to the FOV limits and this was indicated to the pilot by removing the tail.

Variations in HUD symbologies were primarily concerned with the pitch ladder, although the quickening concept was also studied.

#### **Climb-Dive Ladder Variations**

Several variations on construction of the CDLs were evaluated. These included the length of the lines, the orientation of the lines, and the use of vertical asymmetry.

All CDLs were constructed with solid lines above the horizon and dashed lines below. All lines displayed the angle on the left side only slightly above and inboard from the end. Leading minus signs were shown for belowhorizon angles.

The lines incorporated horizon-pointing "ticks" to enhance spatial awareness. The location of the ticks was an experimental variable.

Four line arrangements were tried:

- 1. Tapered lines in which the lines decreased in length as the angle from the horizon increased. Two variations were examined with ticks at the inboard ends of the lines (TI) or at the outboard ends (TO);
- Straight lines in which all lines were the same length.
   The ticks were located at the outboard ends of the lines (SO);
- 3. Bent lines in which the lines were angled to form a "V" as the angle from the horizon increased. The lines were rotated at an angle one-half of the angle from the horizon. The ticks were located at the inboard ends of the lines (BI);
- 4. Vertically asymmetric lines in which the lines below the horizon were bent as in (BI) and the lines above the horizon were straight (SO). The ticks were located at the inner edges below and the outer edges above the horizon. This CDL arrangement was denoted as VA.

The location of the ticks was varied because it was assumed, a priori, that the inboard tick location would

enhance any effect of the bent lines and that the outboard location would enhance any effect of the tapered lines.

Figure 8 shows the CDL with the tapered lines (TO) and figure 9 shows it with bent lines (BI).

Two ladder scalings (compressions) were evaluated: a full-time, 1:1 in which the ladder remained conformal to the real world. In this case, the line spacing remained 5 deg throughout. A variable compression was also tried in which the compression was 1:1 for angles within 5 deg of the horizon with a linear change to 4.4:1 when the climb—dive angle equals ±90 deg. With variable compression, the line spacing was every 5 deg up to ±30 deg and every 10 deg thereafter.

#### **Fixed Versus Moving Scales**

Since one of the experimental variables was to be quickened versus non-quickened CDM/FPM, it was necessary to ensure that motion of the scales would not influence this variable. Normally, the scales moved with the CDM. If this were permitted with the nonquickened CDM, there was concern that the nonquickened motion of the scales might make their influence too difficult to read. For this reason, the scales were to be fixed whenever the CDM and FPM were not quickened.

This configuration, however, introduced another variable: relative motion within the display. To accommodate this, a set of quickened-CDM, but fixed scales was included in the experimental matrix.

HUD symbologies were denoted by the abbreviation for the line construction (TO, TI, SO, BI, or VA), a colon, the compression ratio (1:1 or variable), and a description of the quickening and scale motion (QM, QF, or NQF). For example, HUD 1 can be described as TO: 1:1 QM. It has a tapered CDL with outboard ticks, 1:1 compression, a quickened CDM, FPM, and moving scales. This is shown in table 2.

#### **Quickening and Caging Equations**

The quickening and caging equations were adapted from the RAE fast-jet equations (ref. 5).

**Velocity vector**— The velocity vector was positioned in HUD axes by

$$Y_{FPM} = el_{VV} \cdot \cos(\phi) + az_{VV} \cdot \sin(\phi) + q \tag{1}$$

$$X_{\text{FPM}} = az_{VV} \cdot \cos(\emptyset) + el_{VV} \cdot \sin(\emptyset)$$
 (2)

where el<sub>VV</sub> and az<sub>VV</sub> are the elevation and azimuth components of the aircraft velocity vector with respect to the

Earth (expressed in nonroll-resolved aircraft axes),  $\phi$  is the roll attitude, and q is the quickener term described later

Climb-dive marker- The CDM was positioned in HUD axes by

$$Y_{CDM} = el_{VV} \cdot cos(\phi) + \alpha_F \cdot sin^2(\phi) + q$$
 (3)

$$X_{CDM} = 0 (4)$$

where  $\alpha_F$  is the filtered angle of attack (AOA).

Angle of attack—The filtered AOA  $\alpha_F$  is given by

$$\alpha_{\rm F} = \alpha/(1 + \tau_{\alpha} s) \tag{5}$$

where  $\alpha$  is the angle of attack,  $\tau_{\alpha}$  is determined as the best compromise between noise suppression at large values of  $\emptyset$  and the retention of horizon correlation in dynamic pitching maneuvers at moderate values of  $\emptyset$ , and s is a LaPlace variable. After preliminary screening, a value of 0.04 sec was used. The filter is required to suppress noise on the display at large bank angles in turbulence.

**Quickener**– The quickener, q, is equal to  $q_1$  for pitch attitudes,  $|\Theta| < 10$  deg blending linearly with  $\Theta$  to be equal to  $q_2$  for  $|\Theta| > 30$  deg.

$$q_1 = G \cdot \cos(\emptyset) \cdot [\tau_{QS}/(1 + \tau_{QS})] \cdot \Theta \tag{6}$$

$$q_2 = G \cdot [\tau_O/(1 + \tau_O s)] \cdot Q \tag{7}$$

where the quickener gain G = 0.7 and Q is the pitch rate in aircraft body axes. The quickener time constant,  $\tau_Q$ , varies with flight condition and must be matched to the wing loading, handling characteristics, and avionics fit of the specific aircraft. For the Harrier,

$$\tau_{O} = 0.2252 + 1.1112/(V \cdot \rho) \tag{8}$$

where V is the true airspeed and  $\rho$  is the air density.

#### **ILS Symbology**

The guidance symbology used for the approach and landing task was an ILS cross-pointer needle display as shown in figure 10. The needles were referenced to the CDM. In the vertical axis, full-scale deflection represented  $\pm 1.4$ -deg glideslope deviation. In the horizontal axis, full-scale deflection represented  $\pm 6.0$ -deg localizer deviation. The pitch ladder used had one-to-one scaling. The only HUD

variable evaluated during the ILS task was quickening/ nonquickening of the CDM.

#### **Subjective Data Collection Techniques**

A questionnaire summarizing pilot experience was administered to each evaluation pilot at the beginning of his participation. In addition to general pilot experience, the questionnaire asked for a summary of HUD experience and current qualifications.

After each task, the evaluation pilot also completed a specific rating form designed to clarify differences in the HUD variables. A final debriefing questionnaire and interview were administered at the conclusion of each evaluation pilot's participation.

In addition, pilots completed task load index (TLX) questionnaires developed by NASA Ames (ref. 6). These questionnaires measure the subjective mental, physical, and temporal task demands, the task performance, and the levels of effort and frustration caused by the task.

Copies are shown in appendix A. This appendix includes the subject questionnaire.

#### **Objective Data Collection Techniques**

A total of 84 variables were recorded during the simulation. These were recorded directly from the simulation equations during each computational frame (a sampling interval of 33 msec. The variables are listed in table 3. These variables were the superset of all variables requested for each flight task to be studied. Additional variables (such as pitch rate and pitch rate acceleration) were included for validation and debugging purposes.

The variables were recorded in real time on magnetic tapes and stored in a VAX disk pack located on the Neptune VAX computer at Ames Research Center.

The large amount of data recorded required the use of a database management tool. The NASA TRENDS (Tiltrotor engineering database system) program was used. TRENDS was developed to manage the data obtained in rotorcraft flight testing and it has been used in a variety of flight and simulation test activities (refs. 7 and 8). One of the advantages of TRENDS is that all analysts, regardless of location, could access the recorded data via telephone connections.

Both the objective data (from the VAX disk pack) and the subjective data (via transcription) were listed in the TRENDS TRISTAR database. This allowed the data analyst to review, for example, all A/A tasks flown by evaluation pilot 1 using HUD 5. Short flight segments, defined

by variables being within certain limits, could be examined or plotted on hard copy. TRENDS also allowed the analyst to use conventional statistical programs to determine if significant differences existed between HUD formats.

Appendix B shows the TRENDS database output.

#### **Conduct of the Experiments**

#### Subjects

Six HUD-experienced, male fighter pilots from the USAF, USN, and RAF served as evaluation pilots for this study. They had an average total flight time of 2,880 hours. The evaluation pilots' experience is summarized in table 4.

Each evaluation pilot was given a thorough briefing on the task to be performed and the rating forms to be used. Copies of the briefing materials for each task are shown in appendix C.

#### Maneuvering

#### Air-to-air tracking-

Task description: Each evaluation pilot "flew" 14 different HUD symbol sets. The primary task was to track a target aircraft through a set of acrobatic maneuvers similar to those required in A/A combat. The target, a computer generated image (CGI) silhouette of a MiG-27, moved in a cloverleaf type of pattern within the visual field. Movement was varied enough to be unpredictable to the evaluation pilot. The evaluation pilot was instructed to fly the simulator (own-ship) and keep the gun cross on the CGI target at all times. The HUD-referenced aiming symbol (gun cross) was a set of cross hairs resembling the aiming reference of an F-16 aircraft.

Both the target and own-ship commenced maneuvers around 15,000-ft indicated altitude, 300 knots indicated airspeed, and a northerly heading. The own-ship was situated about 2,000 ft directly behind and slightly below the target. Once the evaluation pilot acknowledged a state of readiness, the tracking task began. The target smoothly began a climb to about a 45-deg nose-up pitch attitude. Upon reaching this pitch attitude, the target would begin a gradual roll to an inverted position while tracking a path approximately 90 deg to the left or right (west or east) of the original northerly heading. Ideally, if the evaluation pilot completed a perfect track behind the target, the ownship would now be in an inverted flight condition, 90 deg from the starting heading, about 2,000 ft behind the target and slightly above, since both would be in an inverted position.

The target would continue with a downward pull through the vertical (similar to a split-S maneuver) and complete the first leaf of the cloverleaf at an upright position about 90 deg of heading change from the beginning of the pull-up (or 180 deg from the inverted flight heading). If accomplished correctly, the conditions at this point should be similar to the beginning conditions (15,000 ft and 300 knots), except for the heading change of approximately 90 deg.

The difficulty with the task, as with any tracking task, was that the evaluation pilot did not know when the target would begin to climb, which direction the target would roll, nor how tight the target was pulling. Therefore, the target could very easily be changing flight parameters (i.e., loosening the pull either during the pull-up or during the pull-through), and transition below a predetermined minimum altitude (11,000 ft) or a predetermined minimum airspeed (200 knots).

The evaluation pilot was required to recognize when the minimum conditions were violated by activating a trigger button on the control stick. Once the aircraft returned above the predetermined conditions, the same button would be activated again. This process would record event markers on the time history tape, thereby producing reaction time intervals that could be used to suggest the best design for inflight aircraft performance awareness. Some of the cloverleaf quarter-section loops were accomplished within parameters, requiring no action by the evaluation pilot, thereby keeping him unsure of the next desired response. The tracking task was briefed as primary, whereas the monitoring and recognizing task was secondary.

In addition to the altitude and airspeed limitations, the target was programed to occasionally disappear, leaving the evaluation pilot with an unusual (and unexpected) spatial orientation problem to resolve. When this occurred, the evaluation pilot was instructed to orient the aircraft to another pitch and bank condition as soon as the target disappeared. The evaluation pilot would promptly orient the own-ship to the desired position. When the recovery was completed and the new position established, the evaluation pilot acknowledged the recovery and the chase continued. The target was programmed to disappear five times during each sortie, these times being unknown to the evaluation pilot. These procedures produced a flight profile unpredictable to the evaluation pilot, yet somewhat realistic in an A/A scenario. Successful completion was defined as achievement of an attitude within 20 deg in bank and 5 deg in pitch of the predetermined attitude. Response time to the first stick input was measured as well as the overall reaction time to complete attitude change.

Subjects were occasionally distracted from these tasks by a third task designed to measure the evaluation pilot's attitude awareness. In this task, each evaluation pilot had a card located on his kneeboard that resembled a bingo game card. The card consisted of lettered columns and numbered rows, shown in table 5. Within the matrix were letter pairs. The evaluation pilot was asked to respond to a letter-number combination with a letter pair from the matrix. For example, in response to the experimenter's saying "A3," the evaluation pilot would respond with the letter pair in column A, third row (in this case, SL). While the evaluation pilot was completing the task, the HUD display was frozen. Upon completion of the distraction task, the experimenter would ask the evaluation pilot to look at the HUD and report the attitude. The response was recorded in the logbook by the experimenter. The rationale behind this task was that the greater the evaluation pilot's attitude awareness, the more accurate his response to the attitude recognition task would be.

These variables (minimum altitude, minimum airspeed, and attitude recognition), when incorporated into a realistic simulated inflight task like the A/A scenario, made for a perfect situation to test the evaluation pilot's ability to recognize, recover, and maintain attitude awareness. Since there were no other instrument displays that the evaluation pilot could use for recovery (the traditional panel instruments were covered), the speed of the trigger response and correctness of recoveries produced with the HUD were considered a good indication of display design improvements. The experimental design should have elucidated the HUD symbology features that provide the pilot with the best overall performance (a part of overall situation awareness).

The pilots practiced until they felt comfortable with the tracking task and confident that they could control the simulator throughout the entire flight profile. The study was originally designed as a completely crossed factorial arrangement. The intent was that all evaluation pilots would complete all the tasks with each HUD. Unfortunately, because of time constraints and programming problems, the original plan had to be modified. Each evaluation pilot performed some of the tasks with some of the HUD configurations. The frequency and presentation order of the secondary task stimuli were equivalent for all HUD configurations.

Subjective data analysis: Questionnaires were administered to the evaluation pilots at the end of the A/A portion of the experiment. The pilots were asked to indicate their preferences for each aspect of the HUD configuration. The summary of the preferences is shown in figure 11. Although a sufficient amount of survey data to perform an analysis of variance (ANOVA) did not exist,

the pilots' responses were averaged and several interesting trends were revealed. The results of the survey indicated that, on average, the evaluation pilots had at least slight preferences for the following HUD characteristics:

- 1. Bent climb-dive ladder lines
- 2. Vertical asymmetry
- 3. Variable compression
- 4. Quickening

Objective data analysis: Three of the recorded variables were airspeed, altitude, and an event marker triggered by the evaluation pilot's pressing the event button on the throttle in response to the secondary task. By measuring the elapsed time from when the airspeed and altitude limits were exceeded to when the event marker was triggered, a reaction time for recognition of an event was obtained. The mean reaction times are shown in figure 12.

An examination of the data points revealed that a number of excursions never received a response. The reason for these errors was not determined, but it was assumed that the pilot did not recognize that a limit had been exceeded. In addition, other trials had abnormally long reaction times (some as long as 60 sec), which suggested that the evaluation pilot might have been pressing the event button in anticipation of exceeding a limit or he might have been pressing the button to respond to some other unknown event. Therefore, only trials with a reaction time of less than 18 sec (a time limit determined by subject matter experts) were used in the analysis.

An ANOVA was performed on the data to determine if there was any difference caused by the 14 different HUD configurations. The ANOVA was marginally significant (p = 0.06). Duncan's range test revealed that the reaction times with HUD configurations 1 (TO: 1:1 QM) and 3 (BI: 1:1 QM) were significantly longer than reaction times with HUD configurations 4 (VA: 1:1 QM) and 6 (TO: V QM). Also reaction times with HUD configurations 1, 3, and 10 (SO: V QM) were significantly longer than with HUD configuration 4. These data suggest that vertical asymmetry may be a useful tool for enhancing a pilot's awareness of the state of the aircraft, i.e., may make him less likely to fall victim to spatial disorientation.

Results: Because of the experimental design modifications discussed above, there were missing data points resulting in an unbalanced design that made the statistical analysis difficult. Because of the missing data, the statistical tests used were less likely to detect differences between conditions if differences did exist.

Technical difficulties with the simulator and the data reduction process resulted in the loss of additional data points.

**Discussion:** The tasks were much more challenging than expected. The evaluation pilots had a difficult time keeping adequate spacing. Often the evaluation pilot overran the target, generating an unwanted unusual attitude (UA) recovery. This problem can be corrected in future simulations by fixing the distance between the target and the evaluation pilot's simulated aircraft. In addition, the task itself should be modified to include a lowlevel flight segment and fewer over-the-top maneuvers. This would simulate a profile more characteristic of a wide variety of fighter aircraft, and not detract from the realism already established in the profiles. The third task, attitude awareness with the letter pairs, seemed to cause the most confusion and produce the least amount of usable information. This task was therefore deleted from the study.

#### Low-level air-to-ground tracking-

Task description: The scenario used for this part of the study was a relatively simple pop-up maneuver culminating in the release of weapons on two fixed ground targets. The following paragraphs describe the scenario; they are taken from the evaluation pilot instructions.

Initial setup is 420 knots indicated airspeed (KIAS), 200-ft altitude, heading 355 deg. When the bay becomes visible off to the left, maneuver over to follow the bay and fly up the river. The river will end at a dam with a house shortly beyond.

Cross the end of the river at 420 KIAS, 200 ft, heading 350 deg. With the gun cross abeam the house, go to mil thrust and make a moderately aggressive 4-g pull up to a 40-deg climb angle. At 6000 ft, roll 180 deg and pull 2–3 g down to a wings-level 40-deg dive (thus a straight pop-up and roll-ahead).

As the aircraft reaches 360 KIAS, reduce the throttle to idle and track the first target (house along road) with the CDM. With the CDM on the first target, press the pickle button passing through 4,500 ft.

Then roll left and put the CDM on the center of the large tanks (second target) and pickle at 1,500 ft and 420 KIAS with the CDM on the tanks.

Points of interest in A/G HUD symbology work are the ability to capture and hold predetermined profiles, precisely execute maneuvers, and identify ground targets against a cluttered background through using HUD symbology. Figure 13 shows the route followed during the task.

Subjective data analysis: Partial data were obtained for eight evaluation pilots in the A/G tasks, only three pilots testing with all fourteen HUD configurations. The subjective data were obtained from the comments and ratings on the ratings display card completed by each pilot (with the experimenter) after each run.

The overall display rating, Question 1, is summarized in table 6. Also shown in the table is the average of the subjective ratings per display. No conclusions can be drawn for the ratings of HUDs 2, 3, 4, or 5 because of lack of data. Table 7 shows the same results for HUD configurations 1 and 6–14.

Note that for the purposes of data analysis, items marked "0" and "Didn't notice" on the ratings display card were changed to a score of 3.5. This was done to better approximate subjective opinions about the display. Otherwise, the considerable number of ratings of 0 could not be used with the 1 to 7 "Helped to hurt" continuum scale used to rate features of the displays: they would be dropped out. Essentially a "Didn't notice" rating has been equivocated to a "Medium" or a "Did not interfere or help" rating.

Answers to questions 4–6 from the ratings display card were reviewed and tabulated according to whether the pilots "liked" or "did not like" a feature of the display. In an attempt to better manage the data for review, some comments were consolidated. That is, comments that mentioned disliking a certain feature were also counted as a "liked" comment for the opposite feature. For example, there were many comments regarding the quickening of the CDM. Many of the pilots indicated a dislike of the nonquickened CDM. Since there were only two options in this study, the dislike of the nonquickened CDM was counted as a "liked" for the quickened CDM.

Figure 14 shows what the evaluation pilots did and did not prefer.

Objective data analysis: One of the primary purposes for this experiment was to test tools and procedures that can be repeated in future studies. Through the course of design and implementation for these simulations, many factors came into play that reduced the effectiveness of the results. Primarily, there are missing data cells, unbalanced combinations of variables, and a small sample size. As a result, it is difficult to determine exactly what features of the display were influencing pilot performance and ratings.

Results: The ratings on questions 1–3 show each of the HUD configurations overall around the center of the "Helped-Hurt" scale (between 3.0 and 4.0).

The responses to questions 4–6 showed that CDM quickening was good or helpful more often than any other fea-

ture. The variable-compression CDL had the secondhighest number of favorable comments. To a lesser extent, vertical asymmetry in the CDL was rated good. There is ambiguity about the viability of most of the other HUD features.

The 1:1 compression CDL had the largest number of negative comments. The fixed-scale ladder had the second-highest number of negative comments. There is ambiguity about the degree that other HUD features were disliked.

**Discussion:** With such a small sample size and with missing data, the opinion of just one or two pilots can weight ratings significantly. Therefore, generalization from these data should be done cautiously. Within these original constraints on the data, a quickened CDM and a variable-compression CDL are highly desirable in this pop-up A/G task. A 1:1-scale CDL, nonquickened CDM, and fixed scales were not liked. Some ladder comments concentrated on degree increments: some wanted smaller increments, some larger.

The following paragraphs elaborate on the findings.

- 1. Climb-dive marker: It was virtually unanimous that the CDM should be quickened. Comments regarding the nonquickened marker were that it was sluggish, it was hard to follow, it required too much anticipation, and it was difficult to use. The opposite was said for the quickened CDM.
- 2. Fixed scales: Most comments on the desirability of fixed scales were negative, mentioning the undesirable pendulum effect and pitch control and scan difficulty. One evaluation pilot, however, said that the fixed scales did not affect the task much.
- 3. Vertical asymmetry: The only negative comment on vertical asymmetry was that the evaluation pilot did not really notice it. The other comments were positive, including that this scale "left no doubt whether [I was] in a climb or a dive."
- 4. Straight lines: Straight lines seemed to be undesirable. Only HUDs 5 and 10 had straight-line CDLs. HUD 5 had a 1:1 ladder and HUD 10 had a variable-compression ladder. Unfortunately, only one pilot flew with HUD 5, so a meaningful comparison between 1:1 and variable compression with straight lines is impossible. From the pilots evaluating straight lines, there were more negative than positive comments, including observation of a laddering effect.
- 5. Variable-compression ladder: Some negative feelings about variable compression were evident in the fact that there were some positive comments about 1:1 scaling. Most comments were clearly positive about variable-compression scaling.

6. Tick marks: Very few comments were made regarding the tick mark location. Some pilots thought that the tick marks were inconsequential, while some liked them on the outside (saying they emphasized the taper on HUD 1), some suggested tick mark removal, and some thought the inside ticks were undesirable. One evaluator said that he used the ticks mainly to tell if he was "above or below."

To enhance the task, the following changes could be made:

- 1. Provide a featureless landscape for part of the run-in, e.g., barren desert or ocean;
- 2. Provide hills and mountains to navigate through during the run-in;
- 3. Require several heading changes to put the aircraft in position for attack on ground targets and a suitable escape route;
- 4. Include an "observable ceiling" over which the aircraft can be observed by enemy radar;
- 5. Provide a time above the observable ceiling to complete the mission before missile launch (serves as an artificial threat, for realism and stress increase);
- 6. Use an artificial time-to-pop-up cue, such as a tone to ensure that all pilots pop up at the same point in the attack (alternatively, use the point of penetration of the observable ceiling);
- Modify the actual pop-up maneuver to fit the scenario, to add realism, or to increase the difficulty of the mission.

The following performance measures are recommended for future evaluations using the A/G task:

- 1. Heading, altitude, and airspeed (fidelity to prescribed values throughout the run);
- 2. Stick and throttle reversals;
- 3. Time to visually acquire the target (not necessarily using the piper, a verbal "see target one" and "see target two");
- Time above observable ceiling;
- 5. Ability to capture prescribed climb-dive angles and rollover.

#### ILS approach task-

Task description: The approach and landing task involved a standard ILS approach to a landing or missed approach. The initial conditions (ICs) for the approach were as follows:

Range: 5 n. mi.
Lateral offset: 3,000 ft
Altitude: 1,200 ft
Glideslope: 3 deg

Heading: Parallel with runway heading

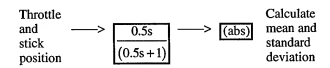
Each pilot made two approaches for each HUD configuration. One approach was terminated with a waveoff at a 200-ft decision height. The second approach was terminated when the aircraft touched down on the runway. The evaluation pilots were instructed to maintain airspeed-AOA and glideslope-localizer deviations.

Both approaches were made during low-visibility conditions. The first approach (to a waveoff) had visibility conditions of 100 ft and 1/4 n. mi. and the second approach (to touchdown) had visibility conditions of 200 ft and 1/2 nm. Both approaches were flown with moderate turbulence levels to increase pilot workload.

Figure 15 shows the approach plate used by the evaluation pilots.

**Subjective data analysis:** Pilot comments indicated a strong preference for the quickened CDM display.

Objective data analysis: The primary measures of HUD performance during this task were glideslope localizer, airspeed, and AOA deviations; throttle position; and longitudinal and lateral stick positions (used as a measure of pilot physical workload). Both time histories and endof-run statistics were used to measure pilot performance and physical workload. The following parameters were recorded on time histories: flightpath angle, AOA, airspeed, glideslope deviation, localizer deviation, pitch attitude, bank attitude, throttle position, longitudinal stick position, and lateral stick position. The following parameters were recorded for end-of-run statistics: AOA deviations from approach AOA; airspeed deviations from approach airspeed; glideslope deviation; localizer deviation; and washed-out throttle, longitudinal stick, and lateral stick positions. The calculations of the throttle and stick parameters are shown below. The AOA, airspeed, glideslope, and localizer deviations were used to measure approach performance. The washed-out throttle and stick positions were used as a measure of pilot physical workload:



(9)

Results: Only eight precision approaches were completed during the evaluation. This only allowed for the validation of the task itself and the data collection algorithms. No statistically significant data could be obtained from the limited number of approaches made.

**Discussion:** Pilot comments did indicate strong preference for the quickened CDM display. It allowed more aggressive maneuvers with minimal overshoots and eliminated the disappearance of the display from the HUD field of view during aggressive maneuvers. The task, as described, appears to be suitable for further evaluations of landing symbologies.

Unusual attitude recovery— One of the flying tasks that has been of particular interest to those developing the HUD as a flight reference display is UA recovery. The ability to quickly assess and react to the aircraft's attitude is a critical function of any flight display. In the task of attitude assessment, the HUD has its most significant departure from traditional flight displays. By its very nature, the HUD is unable to display flight attitude as unambiguously as a head-down attitude indicator. This is the major reason behind the reluctance of the USAF to qualify the HUD as a primary flight display.

The development of an evaluation technique that can evaluate the ability of a given display to convey flight attitude information to the pilot was a major objective of the FSWG. The bulk of past research has relied on a single technique to evaluate UA recoveries. In this technique, the evaluation pilot is presented with a blank display. Upon command of the pilot, a UA is presented on the display. The pilot then recovers to straight-and-level flight.

Task description: Each evaluation pilot was given a preliminary briefing of each of the HUD configurations to be evaluated, the test procedure, and the performance parameters that were to be collected. Once briefed and positioned in the simulator, the pilots were presented with one of the HUD configurations being evaluated. Each pilot was given an opportunity to fly the simulator with the HUD being flown for that trial block.

When the evaluation pilot indicated he had adequately familiarized himself with the HUD characteristics, the HUD was blanked. The experimenter instructed the pilot about the attitude to which he was to recover: wings level or another assigned attitude.

Upon activation by the evaluation pilot (via the trigger switch), the simulator was reset to the UA with the HUD on. The pilot then initiated the recovery to the preassigned attitude. Once the pilot felt he had achieved the assigned attitude, he terminated the trial by pressing the trigger switch, at which time the HUD would blank. The initial conditions and final conditions are shown in table 8.

This procedure was repeated until all trials for each block were completed.

The HUD symbologies are shown in table 2.

**Subjective data analysis:** Pilot ratings were obtained from the postflight and final questionnaires. Free-form pilot comments were also obtained.

**Objective data analysis:** Data parameters analyzed for UA recovery include

reaction time (sec)—the time from initiation to the first correct control input;

recovery time (sec)—the time from initiation until the evaluation pilot presses the trigger indicating recovery;

altitude loss/gain (ft)—maximum altitude deviation from initiation until recovery.

Results: Although the evaluation did not result in a clear pilot preference for any one of the HUD configurations, it did provide valuable information. Based on pilot comments made during the course of the evaluation and responses on posttest questionnaires, a consensus was achieved on some key issues.

First, most of the evaluation pilots felt that asymmetry between nose-up and nose-down was a very desirable characteristic for an attitude display. However, the degree of asymmetry and how it is achieved is open to debate. Several of the evaluation pilots felt that the configuration that maximized asymmetry was most effective for the recovery task, but they expressed some concern with regard to roll assessment with the bent scale lines. This concern has been expressed by other researchers (refs. 9 and 10).

Several of the evaluation pilots commented on the effectiveness of the inboard ticks on the CDL as an effective horizon pointer. At the same time, some commented that these ticks created undesirable clutter in the central portion of the display, which might inhibit or detract from A/A or A/G weapon delivery.

Second, nearly all of the evaluation pilots expressed a preference for the quickened CDM and felt that it increased the stability of the display. Some of the evaluation pilots commented that the movement of the scales with the quickened CDM was a distraction and did not improve cross-check patterns.

Third, opinions of the evaluation pilots were split on the effectiveness and desirability of CDL compression. The purpose of compression is to reduce the rate of ladder movement during highly dynamic maneuvering. Two pilots commented that they used the rate of ladder

movement as a gauge of pitch rate and gravity pull. They found that, as the rate of apparent motion decreased or increased, they increased or decreased the stick input to attempt to maintain a constant motion of the CDL.

**Discussion:** One objective of the experiment was to develop and refine effective measurement techniques for each of the tasks. For UA recovery, there is a well established technique. One of the concerns is the need to determine if the pilot can assess his attitude, not merely recover to wings level. For this reason, the task of recovering to a different, non-wings-level attitude was added. This addition was based on the idea that, for a pilot to efficiently maneuver to a different attitude, he must first accurately assess his initial attitude rather than simply determine the direction to the horizon.

In practice, this task proved to be more complicated than anticipated. It was discovered that careful selection of initial and final conditions and analysis of the control inputs is required.

#### **Conclusions**

This study served as a focal point for the FSWG and provided an instrument for exchange of information and ideas on flight symbology and test methods. For this initial study, 14 variations of HUD symbology were studied with respect to the CDL presentation, CDM quickening, and altitude and airspeed positioning. Four specific maneuver scenarios were flown by six experienced pilots. Tested HUD symbologies represented commonly used symbologies found in the USAF, RAE, and USN cockpits. Likewise, the pilots were from the same organizations. The simulator used was the NASA Ames R-CAB fixed-base simulator. This initial study proved to be logistically difficult to manage since it involved both tri-service and international agreements, travel, and assignments without direct simulation funding by each organization. Nevertheless, the simulations were successful, and the findings are summarized as follows:

#### 1. A/A tracking

- a. In subjective analysis the pilots expressed preferences for
  - 1) bent climb-dive ladder lines
  - 2) vertical asymmetry
  - 3) variable compression
  - 4) quickening
- b. Objective data collected during the A/A tracking task indicated that pilot reaction times were significantly faster with asymmetrical CDLs, which may indicate

enhanced pilot awareness when performing an attitude awareness task.

#### 2. Low-level A/G tracking

- a. The subjective data showed that the pilots preferred the quickened CDM, and disliked the nonquickened CDM.
- b. The objective analysis shows pilot preference for CDM quickening, variable-compression CDL, and, to a lesser extent, vertical asymmetry in CDL when performing the low-level A/G tracking task. Other factors in HUD features produced statistically ambiguous results.
- c. The objective data showed that a negative pilot rating was given to the 1:1-compression CDL and the fixed-scale ladder for this task.

#### 3. ILS approach

- a. Subjective data analysis indicated strong pilot preference for a quickened CDM display.
- b. Only eight precision approaches were completed and no statistically valid data were presented for this maneuver.

#### 4. UA recovery

Subjective data show the following:

- a. Pilots preferred asymmetry between nose-up and nose-down HUD presentations. (The amount of asymmetry needed was not evaluated in this study.)
- b. Pilots expressed concern with interpreting roll attitude when using bent scale lines.
- c. Pilots preferred inboard ticks on CDL, but they commented that the ticks cause clutter in the center of the display.
  - d. Pilots again preferred quickened CDM.
- e. Movement of the pitch line scales with the quickened CDM was a distraction.
- f. The effective measurement techniques of UA for the pilot to assess initial position proved to be too difficult to evaluate in this simulation. More carefully controlled initial and final conditions will be needed for future studies.

Insights and lessons learned during this first FSWG simulation effort will be considered in future deliberations and symbology trials. The experience gained during this collaboration with the three U.S. military services and the RAE has led to changes in test methods, an exchange of ideas, and an understanding and appreciation for the difficulty in obtaining objective performance measures. Also, an appreciation was gained for the requirements for

specific symbology presentations for specific aircraft and tasks in order to optimize pilot/vehicle performance.

#### References

- 1. Barnette, J. F.: Role of Head-Up Display in Instrument Flight. AFIFC-LR-76-2, 1976.
- Newman, R. L.: Operational Problems Associated With Head-Up Displays During Instrument Flight. AFAMRL-TR-80-116, Oct. 1980.
- Danek, George L.: Vertical Motion Simulator Familiarization Guide. NASA TM-103923, 1991.
- Anderson, L. C.; and Bunnell, J. W.: AV-8B Simulation Model Engineering Specification. Systems Control Technology Final Report on Contract N00421-81-C-0289, Jan. 1985.
- 5. Hall, J. R.; and Penwill, J. C.: RAE Fast-Jet HUD Format Specification Issue 2. RAE FM-WP(89)064, Sept. 1989.

- Task Load Index, Human Performance Research Group, Ames Research Center, Moffett Field, Calif., version 1.0, 1987.
- 7. Bjorkman, W. S.; and Bondi, M. J.: TRENDS, The Aeronautical Post-Test Database Management System. NASA TM-101025, 1990.
- 8. TRENDS Users Reference, Analytical Mechanics Associates, May 1988.
- Penwill, J. C.; and Hall, J. R.: A Comparative Evaluation of Two HUD Formats by All Four Nations to Determine the Preferred Pitch Ladder Design for EFA. RAE FM-WP(90)022, 1990.
- Weinstein, L. F.; and Ercoline, W. R.: HUD Climb-dive Ladder Configuration and Unusual Attitude Recovery. Proceedings of the 35th Annual Meeting of the Human Factors Society, San Francisco, Calif., Sept. 2–6, 1991, pp. 12–16.
- 11. Cooper, G. E.; and Harper, R. P.: The Use of Pilot Rating in the Evaluation of Aircraft Handling Qualities. NASA TN D-5153, Apr. 1969.

Table 1. Effects and object models in the visual database

Effect	Description and comments
Illumination	Three levels: day, dusk, or night conditions
Horizon glow	Available for dusk or night conditions
Hazy horizon	Similar to horizon glow
Ground haze and fog	Visibility controllable from 0 to 20 n. mi.
Patchy fog	Pseudo-random variations in visibility
Clouds	Overcast, scud, and cloud tops available
Smoke	Visibility and color both controllable
Low-level route	A low-level database simulating the Napa Valley. The route followed a river with features such as buildings, roads, and bridges used for navigation, initial points (IPs), and targets
Seymour Johnson AFB	A conventional airport database modeled after Seymour Johnson AFB.  Features include runway, taxiways, buildings, and vehicles. The surrounding region contains housing tracts, roadways, and vehicles representing suburban America

Table 2. HUD symbologies tested

No.	Label	Type of lines	Ticks	Compression	Quickening?	Fixed scales
1	TO: 1:1 QM	Tapered	Outside	1:1	Yes	Moving
2	TI: 1:1 QM	Tapered	Inside	1:1	Yes	Moving
3	BI: 1:1 QM	Bent	Inside	1:1	Yes	Moving
4	VA: 1:1 QM <sup>a</sup>	Tapered	Outside	1:1	Yes	Moving
		Bent	Inside			
5	SO: 1:1 QM	Straight	Outside	1:1	Yes	Moving
6	TO: V QM	Tapered	Outside	Variable	Yes	Moving
7	TI: 1:1 QM	Tapered	Inside	Variable	Yes	Moving
8	BI: 1:1 QM	Bent	Inside	Variable	Yes	Moving
9	VA: 1:1 QM <sup>a</sup>	Tapered	Outside	Variable	Yes	Moving
		Bent	Inside			
10	SO: 1:1 QM	Straight	Outside	Variable	Yes	Moving
11	TO: 1:1 QF	Tapered	Outside	1:1	Yes	Fixed
12	TO: 1:1 QF	Tapered	Outside	1:1	Yes	Fixed
13	TO: 1:1 NQF	Tapered	Outside	1:1	No	Fixed
14	TO: 1:1 NQF	Tapered	Outside	1:1	No	Fixed

<sup>&</sup>lt;sup>a</sup>Tapered/outside above horizon; bent/inside below.

Table 3. Recorded variables

	Variable	Name	Units
0	Time	Time	sec
1	XNRUN	Run number	
2	XITASK	Task number	= 1: Low level
			= 2: Air to ground
			= 3: Air to air
			= 4: Unusual attitude
			= 5: Dynamic manuevers
			= 6: ILS approach
3	XHUDMOD	HUD number	
4	XQUICK	Quickening	Quickening = 1; nonquickening = $0$
5	XQ2	(Not used)	
6	XMOVE	Symbols	Scales fixed = $0$ ; move with CDM = $1$
7	DTHECB	Stick (pitch)	in.
8	DPHICB	Stick (roll)	in.
9	DPSICB	Rudder input	in.
10	PRLVCB	Power input	Fraction of full stroke
11	TRLVCB	Transition lever	Fraction of full stroke
12	THETJ	Nozzle angle	deg
13	RPMHAR	Engine speed	rpm
14	VEQ	Airspeed	knots
15	VEQERR	Reference airspeed	knots
16	DELTVEQ	Own-target speed	knots
17	VD VD	Velocity	ft/sec (inertial coordinates)
18	ALT	Barometric altitude	ft
19	HAGLCT5	Radar altitude	ft
20	RALTERR	Radar attitude Radar altitude error	ft
21	PLNERR	Distance error from flightpath	ft
22	PHI	Roll	deg
23	THET	Pitch	deg
23 24	PSI	Yaw	deg
25	PHID	Roll Euler rate	rad/sec
25 26	THED	Pitch Euler rate	rad/sec
		Yaw Euler rate	rad/sec
27	PSID		
28	ALFA	Angle of attack	deg
29	BETA	Angle of sideslip	deg
30	GAMV	Flightpath angle	deg
31	DIVEERR	Dive angle error	deg
32	PIPERR	Pipper error	mrad
33	XRANGE	Range to target	ft
34	GAMH	Flightpath angle	deg (clockwise from north)
35	XCG	X position	ft
36	YCG	Y position	ft
37	HCG	Z position	ft
38	UB	X velocity	ft/sec (body frame)
39	VB	Y velocity	ft/sec (body frame)
40	WB	Z velocity	ft/sec (body frame)
41	UBD	X acceleration	ft/sec
42	VBD	Y acceleration	ft/sec

Table 3. Concluded

43	WBD	Z acceleration	ft/sec
44	PB	Roll rate	rad/sec
45	QB	Pitch rate	rad/sec
46	RB	Yaw rate	rad/sec
47	PBD	Roll acceleration	rad/sec
48	QBD	Pitch acceleration	rad/sec
49	RBD	Yaw acceleration	rad/sec
50	AX	X acceleration	ft/sec (body frame)
50 51	AY	Y acceleration	ft/sec (body frame)
52	AT AZ	Z acceleration	ft/sec (body frame)
	ERSLOC	Localizer error	The state of the s
53			deg
54 55	ERSGS	Glideslope error	deg
55	XNUMSEG	Segment number	1
56	DELTAS	Own-target speed	knots
57	EVSW1	Event switch 1	
58	EVSW2	Event switch 2	
59	EVSW3	Event switch 3	
60	EVSW4	Event switch 4	
61	EVSW5	Event switch 5	
62	EVSW6	Event switch 6	
63	EVSW7	Event switch 7	
64	EVSW8	Event switch 8	
65	EVSW9	Event switch 9	
66	XTRIG	Trigger	Trigger depressed = $1$ ; not depressed = $0$
67	XNOSHOOT	No shoot button	Button depressed = $1$ ; not depressed = $0$
68	XWINDO	In shoot envelope	In window = 1; not in window = $0$
69	GSERR	Glideslope error	ft
70	AZMTHER	Azimuth error	ft
71	QUICKEN	Quickening term, q <sub>1</sub>	See equation (6)
72	QUICKACS	Quickening term, q <sub>2</sub>	See equation (7)
73	YHVV	Y velocity vector	mrad (HUD coordinates)
74	XHVV	X velocity vector	mrad (HUD coordinates)
75	YHACS	Y climb-dive	mrad (HUD coordinates)
76	THTHUD	Y pitch	mrad (HUD coordinates)
77	VEQHUD	Aircraft airspeed	knots (HUD signal)
78	ALTHUD	Aircraft altitude	ft (HUD signal)
79	PSIHUD	Aircraft heading	deg (HUD signal)
80	PHIHUD	Aircraft roll	deg (HUD signal)
81	VVEL	Velocity vector, elevation component	deg
82	VVAZ	Velocity vector, azimuth component	deg
83	RVR	Visual range	ft

Table 4. Evaluation pilot experience

ΙD	Organization	Total	Current aircraft	Using HUD <sup>a</sup>	Test pilot	Current aircraft	Other HUD- equipped aircraft flown
1	RAF	2,000	150	150	Yes	Harrier	Tornado, Jaguar
2	USN	2,500	150	250	No	F-18	Harrier <sup>b</sup>
3	USAF	4,000	800	260	Yes	A-7D, T-38 <sup>c</sup>	A-10
4	USN	3,300	1,400	15	Yes	F-14, A-4M	Harrier, <sup>b</sup> F-15, F-18, Mirage
5	USAF	2,600	N/R	N/R	No	T-38 <sup>c</sup>	A-10
6	RAF	N/R	1,000	N/R	Yes	Harrier	
7 <sup>d</sup>	USAF	2,200	130	N/R	Yes	A-10,T-38 <sup>c</sup>	
8d	N/R e	N/R	N/R	N/R	N/R	N/R	
Average		1,967	205	169	5-Y, 2-N, 1-N/R	9 different HUD- equipped airplanes flown	

<sup>&</sup>lt;sup>a</sup>Hours using HUD in IMC.

Table 5. Workload distraction task: A/A task

	A	В	С	D	E
1	NS	RH	ВЈ	TG	ΥK
2	FO	G W	IR	LP	DA
3	SL	QΙ	ED	PF	OT
4	XV	CE	HB	VD	WM
5	KN	ΜQ	UX	A C	JY

bAV-8B.

<sup>&</sup>lt;sup>c</sup>Not HUD-equipped.

<sup>&</sup>lt;sup>d</sup>Did not participate in A/A experiment.

<sup>&</sup>lt;sup>e</sup>Initial questionnaire not available.

Table 6. Averages of subjective display ratings: A/G task

HUD number													
Pilot	1	2	3	4	5	6	7	8	9	10	11	13	14
1	2.7	2.4	2.4	2.5	2.4	1.6	1.8	1.9	1.7	1.9		1.6	2.8
2	3.8					3.1		3.5		3.2	3.3	3.2	3.8
3	3.7					3.5	3.5	3.5	3.3	3.5	3.5	3.5	3.9
4	2.5					2.6	3.4	2.6	2.7	2.7	2.4	2.6	2.5
5	3.6	3.4		3.5		3.2	3.2	3.2	3.2	3.2	3.4	3.5	3.6
6	3.9					3.2	3.1	3.3	3.4	3.4	3.9	3.6	4.3
7	4.4					3.3	3.9	3.4	3.2	3.3	4.6	3.3	3.9
8	3.1					3.1	3.3	3.4	3.3				
Ave	3.5	2.9	2.4	3.0	2.4	3.0	3.2	3.11	3.0	3.0	3.5	3.0	3.5

Table 7. Averages of subjective display ratings: A/G task (reduced data table)

	HUD number										
	1	6	7	8	9	10	11	12	13	14	Ave
Ladder	TO	TO	TI	BI	VA	SO	TO	TO	TO	TO	
Gearing	1:1	Var	Var	Var	Var	Var	1:1	1:1	Var	Var	
Quickening	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	
Fixed	No	No	No	No	No	No	Yes	Yes	Yes	Yes	
1	2.7	1.6	1.8	1.9	1.7	1.9		3.1	1.6	2.8	2.1
2	3.8	3.1		3.5		3.2	3.3	4.4	3.2	3.8	3.5
3	3.7	3.5	3.5	3.5	3.3	3.5	3.5	4.3	3.5	3.9	3.6
4	2.5	2.6	3.4	2.6	2.7	2.7	2.4	2.8	2.6	2.5	2.7
5	3.6	3.2	3.2	3.2	3.2	3.2	3.4	3.5	3.5	3.6	3.4
6	3.9	3.2	3.1	3.3	3.4	3.4	3.9	4.3	3.6	4.3	3.6
7	4.4	3.3	3.9	3.4	3.2	3.3	4.6	5.3	3.3	3.9	3.9
8	3.1	3.1	3.3	3.4	3.3						3.2
Ave	3.5	3.0	3.2	3.1	3.0	3.0	3.5	4.0	3.0	3.5	3.3

Table 8. Unusual attitudes

Unusual attitude	Initial	conditions	Final condition a			
	Pitch, deg	Roll, deg	Pitch, deg	Roll, deg		
1	+50	155 R	+45	60 L		
2	<b>-</b> 55	60 L	<b>-55</b>	100 R		
3	-15	0	+45	45 R		
4	+50	45 L	-50	135 L		
5	+50	45 L	0	0		
6	-55	135 R	0	0		

<sup>&</sup>lt;sup>a</sup>The evaluation pilot was to recover to this attitude.

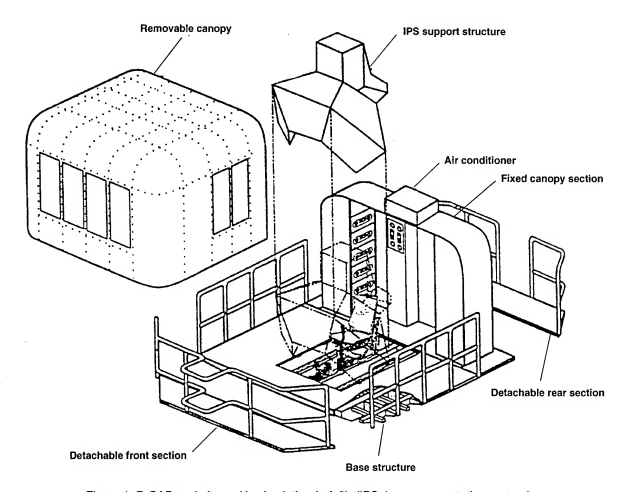


Figure 1. R-CAB cockpit used in simulation (ref. 3). (IPS: image presentation system)

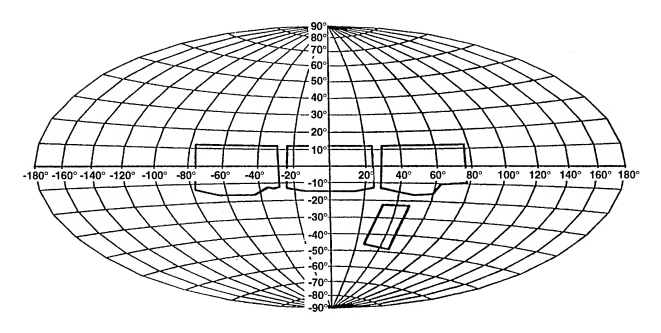


Figure 2. R-CAB field of view (ref. 3).

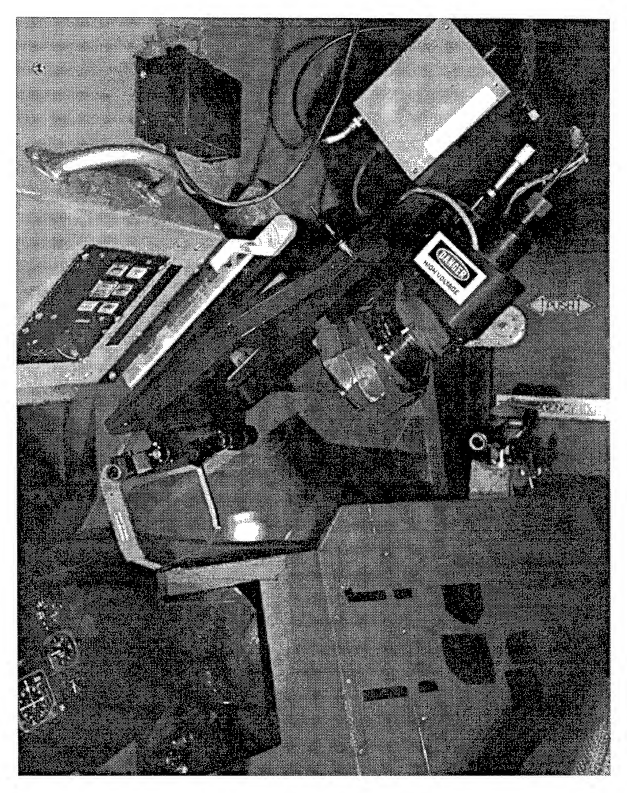


Figure 3. Experimental cockpit (AC90-0115-2).

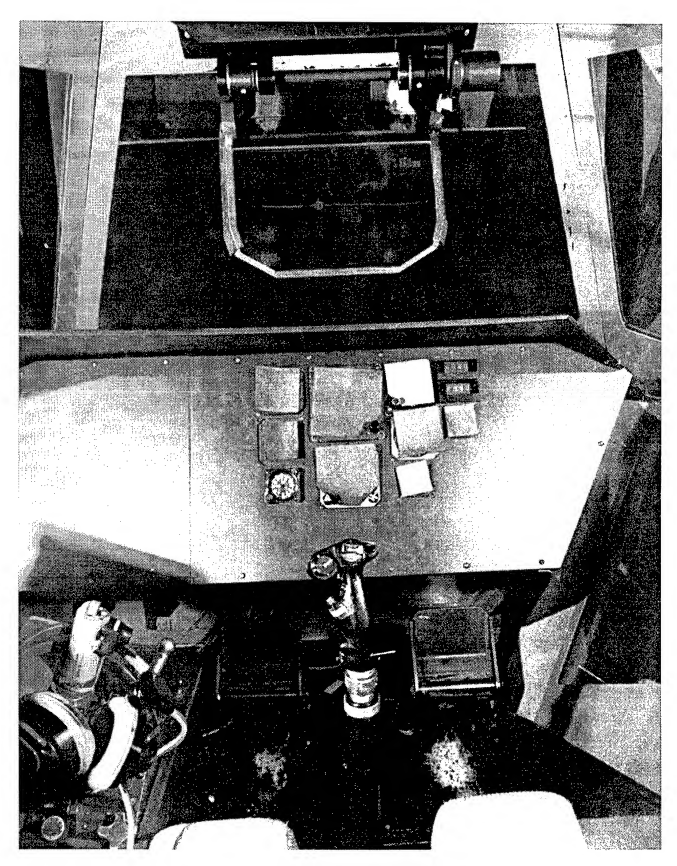


Figure 4. View of HUD and instrument panel (AC90-0178-67).

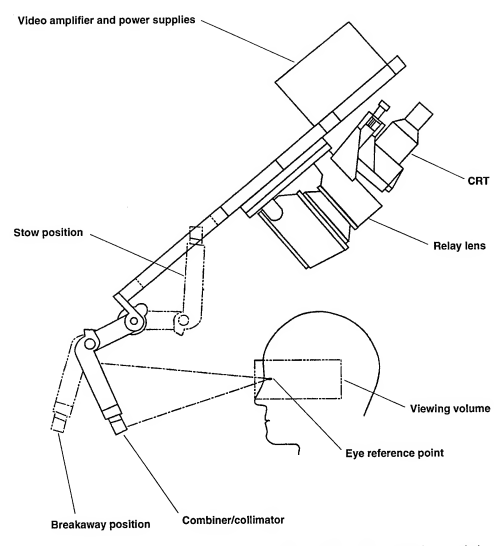


Figure 5. Flight dynamics HUD installation (AC90-0178-65). (CRT: cathode-ray tube)

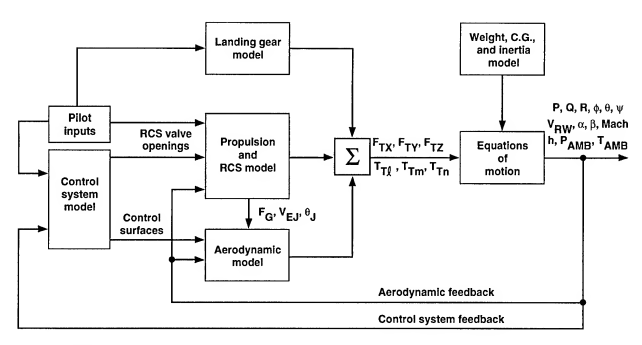


Figure 6. AV-8B Harrier simulation model structure (ref. 4).  $F_G$ , nominal gross thrust;  $\theta_J$ , engine nozzle angle;  $V_{EJ}$ , equivalent jet velocity ratio;  $F_{TX}$ ,  $F_{TY}$ ,  $F_{TZ}$ , total forces in the x-, y-, and z-axes;  $T_{T\ell}$   $T_{Tm}$ ,  $T_{Tn}$ , total torque about the x-, y-, and z-axes.

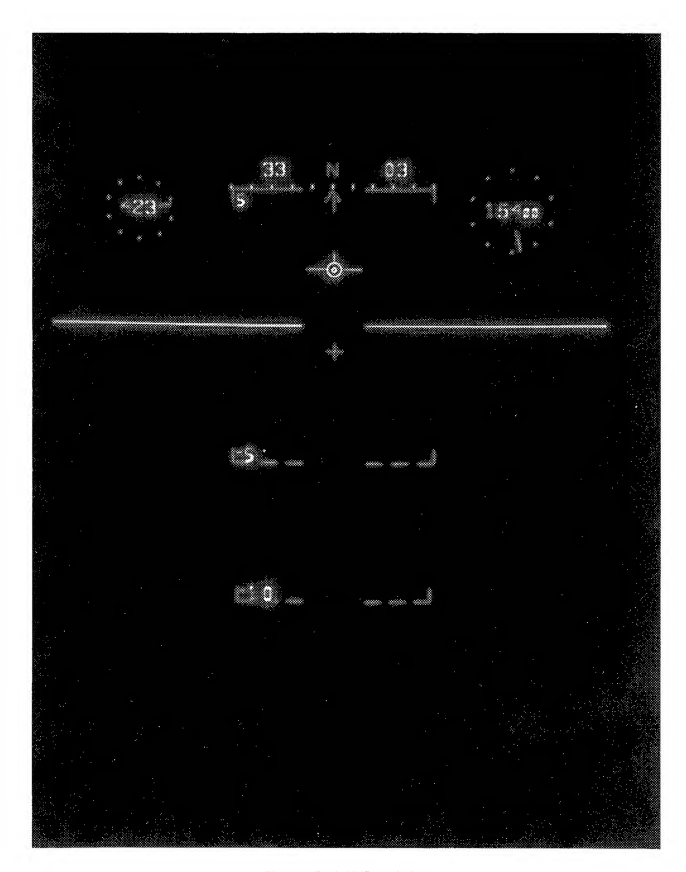


Figure 7. Basic HUD symbology.

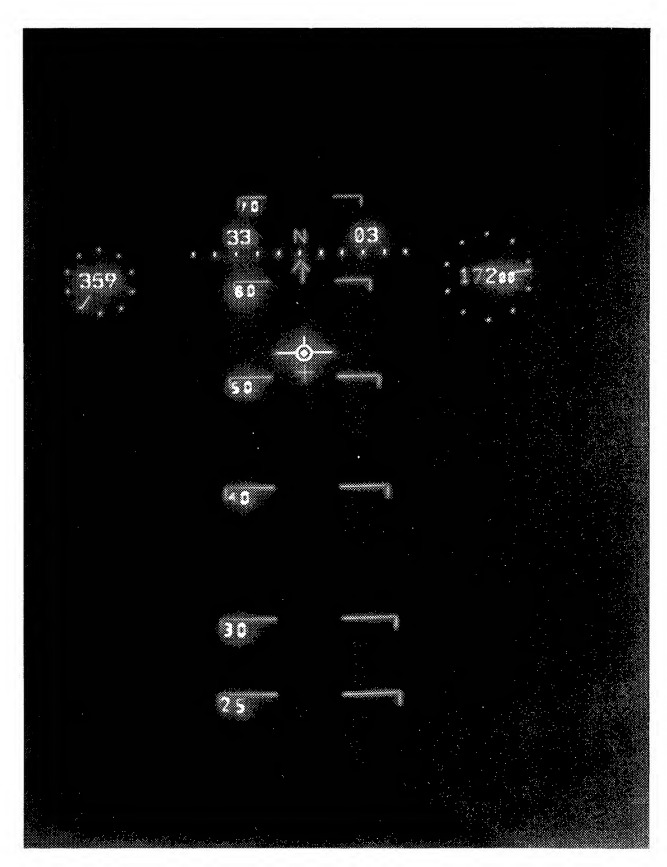


Figure 8. Climb-dive ladder with tapered lines (TO).

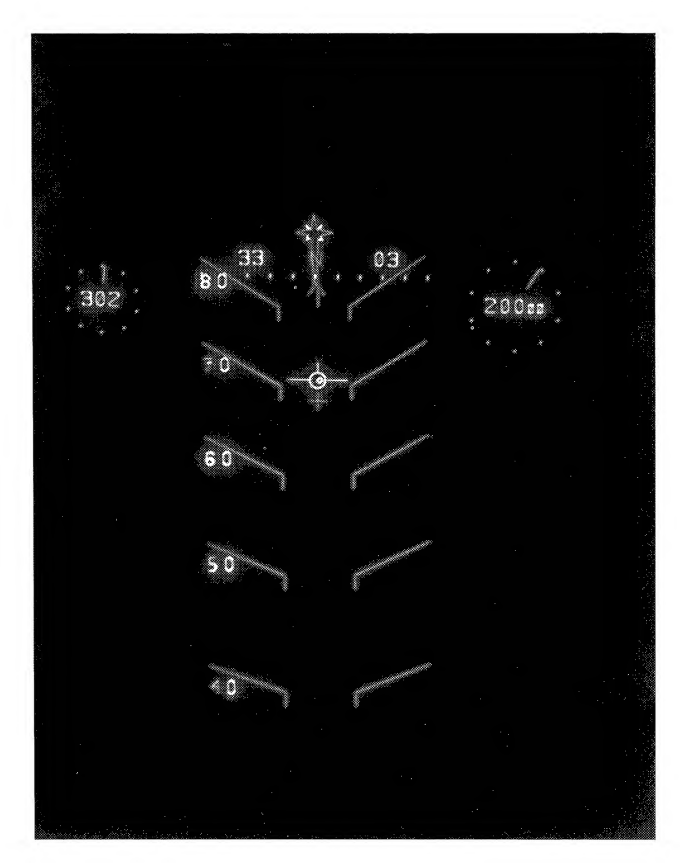


Figure 9. Climb-dive ladder with bent lines (BI).

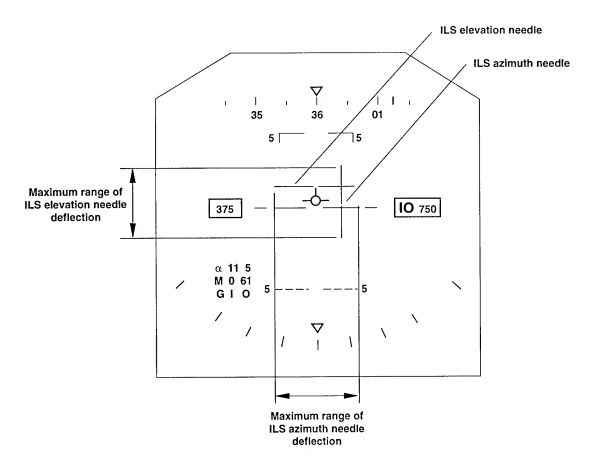


Figure 10. ILS guidance symbology.

	Very Helpful		Not Helpful					
Straight	1	2	3	4		0	6	7
Tapered	1	2	3	O 4		5	6	7
Bent	1	2	3	4		5	6	7
Vert Asymm	1	2	) 3	4		5	6	7
Ticks/In	1	2	3	4	0	5	6	7
Ticks/Out	1	2	0	4		5	6	7
1:1 Gearing	1	2	3	4		0	6	7
Variable Compression	1	2	<b>O</b>	4	•	5	6	7
Quickening	1	2	3	4		5	6	7

Figure 11. Subjective questionnaire responses averaged across subjects: A/A task.

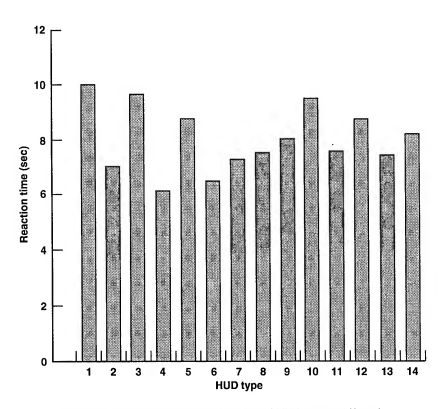


Figure 12. Reaction time as a function of HUD types: A/A task.

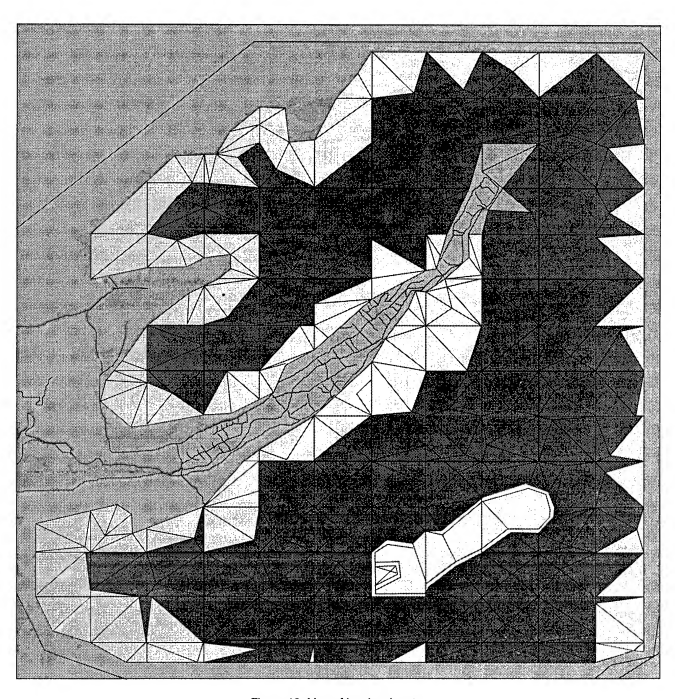


Figure 13. Map of low-level route.

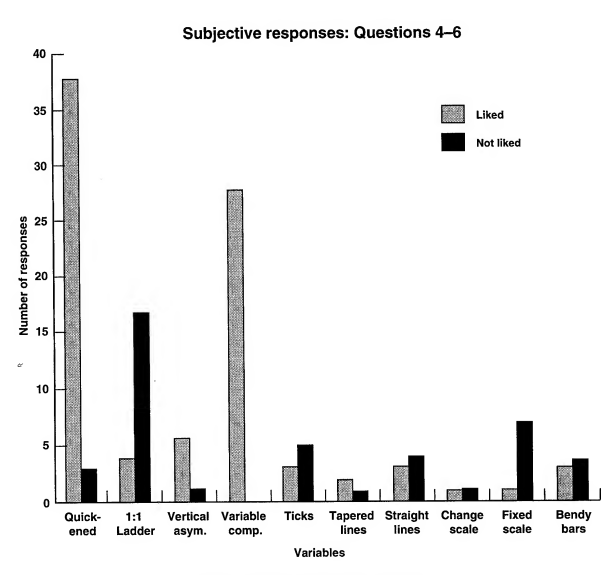
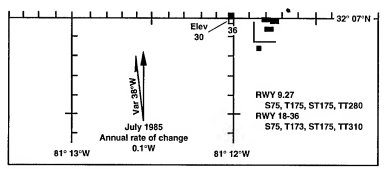


Figure 14. Subjective responses: A/G task.



#### **Airport Diagram**

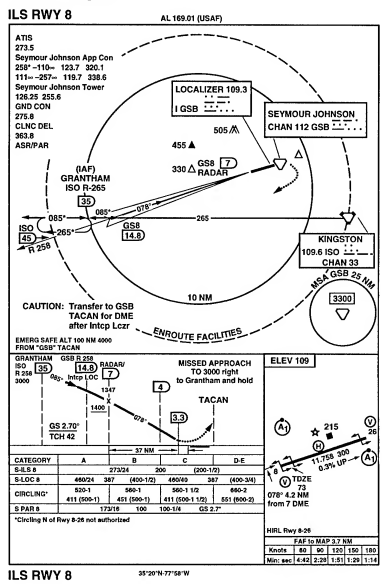


Figure 15. Approach procedure flown during ILS task.

### Appendix A Subjective Questionnaires

### **Background**

One of the objectives of the TRISTAR simulations was to develop a methodology for display evaluation. It is clear that subjective pilot ratings play a key role in any such evaluation. Historically, pilot ratings have been patterned after one of two forms: The Cooper-Harper Pilot Rating (ref. 11) or a traditional "rate the difficulty on a scale of (e.g.) one to seven."

The Cooper-Harper ratings scale uses a decision tree to allow the pilot to "walk through" a series of dichotomous alternatives answering questions, such as "Is [the airplane] controllable?"; "Is adequate performance attainable with a tolerable workload?"; and "Is it satisfactory without improvement?" Following these dichotomies, the pilot makes a choice of at most three subalternatives.

Traditional rating scales either ask the pilot to rate the difficulty on a continuum of easy to hard or force him to make choices such as "Very Easy," "Easy," "Medium," "Hard," or "Very Hard." Examples of this type of scale are the NASA TLX workload rating scales (ref. 6). Similar ratings have been used in previous HUD simulations. The chief advantage for traditional scales is the ease with which a subject can learn them.

One disadvantage of such scales is the reluctance of subjects to use extreme values, and another is the reluctance of most pilots to use "difficult" ratings unless the display is quite bad. As a result, a seven point scale tends to becomes a three point scale.

The main advantage of the Cooper-Harper approach is that the logic tree involved produces consistent results, particularly with trained evaluators. This is evident in the area of aircraft handling qualities ratings. The difficulty is the time that an evaluator must spend learning the logic tree. When Cooper-Harper ratings are used with untrained evaluators, often a copy of the logic diagram is provided.

### **Display Evaluation**

Two aspects of flight displays must be considered: Can the pilot determine the value of a specific parameter (such as airspeed)?; and Can the display be used to control that variable? As we have said, these two questions must be answered in the context of a specific mission scenario.

Because of the widespread acceptance of the Cooper-Harper rating scale in the flight-test community, two logic trees were constructed to rate the "readability" and the "flyability" of the display. These two decision trees are shown in figures A-1 and A-2. The readability rating

indicates whether or not the pilot can determine the value of a specific parameter using the information display. The controllability rating follows the original Cooper-Harper decision tree closely. The difference between the display controllability rating and a Cooper-Harper handling qualities rating is the requirement that the evaluation pilot consider aircraft control using the display for information. This is essentially a Cooper-Harper rating of the airplane handling qualities in series with the display control laws.

Note that it is possible to have a readable display that is uncontrollable as well as an unreadable display that is controllable.

It is necessary for the pilot to consider every significant variable in turn to develop his display rating. This means that he must, for example, rate the readability and controllability of airspeed information, altitude information, etc. Of course he should rate the display on an overall basis.

It is imperative that any rating be taken in the context of a specific mission segment flown by a typical operational pilot. Cooper and Harper emphasized this requirement in their report, but it applies to all aircraft control-display evaluations as well. For this reason, the evaluation pilot must have a clear understanding of the performance criteria for the task to be performed. These criteria were provided to each evaluation pilot with his task briefing materials.

The rating card is shown in appendix A-1. Copies of the logic trees and performance criteria were also provided to the evaluation pilots.

### **Need for Pilot Comments**

No display rating (or any aircraft rating for that matter) can tell the whole story with a single number (or pair of numbers). It is essential for the pilot to tell why he made the rating. In handling qualities, a pilot might rate two airplanes as "6" in roll. One airplane might be much too responsive and easily overcontrolled while the other might be extremely sluggish in its response. Clearly, a single "6" does not tell the whole story.

Space on the rating card for pilot comments was provided.

It is essential that the evaluating pilots be acquainted with the vocabulary of display ratings. They should be aware of pilot compensation in the form of leads or lags (or both). It would be well for them to be given some opportunity to practice their ratings on standard displays.

### **Need for Validation**

The NASA TLX workload rating scale was used as a validating "traditional scale" for all mission segments except the UA recovery. For this task, the questionnaire used in the previous UA study was used, and it is shown in appendix A-2.

The NASA TLX workload rating scale form is shown in appendix A-3.

### **Subject Qualification Questionnaire**

Each evaluation pilot completed a brief questionnaire describing his experience, including HUD experience.

This questionnaire, patterned after those used in previous studies, is shown in appendix A-4.

### **Postexperiment Questionnaire**

Each evaluation pilot completed a postexperiment questionnaire. This questionnaire is shown in appendix A-5.

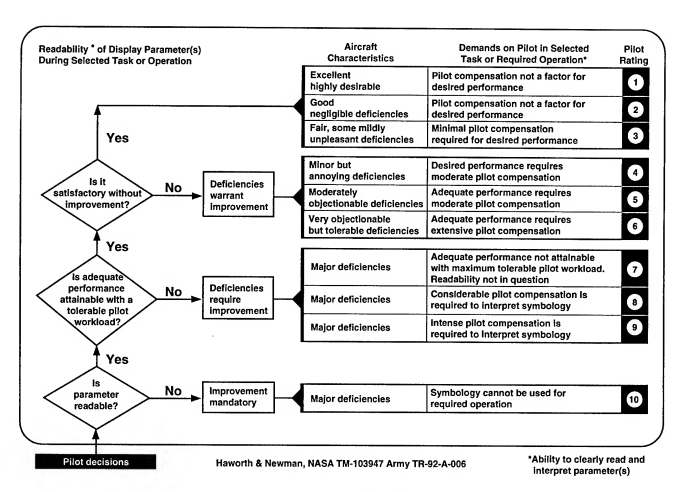


Figure A-1. Readability rating.

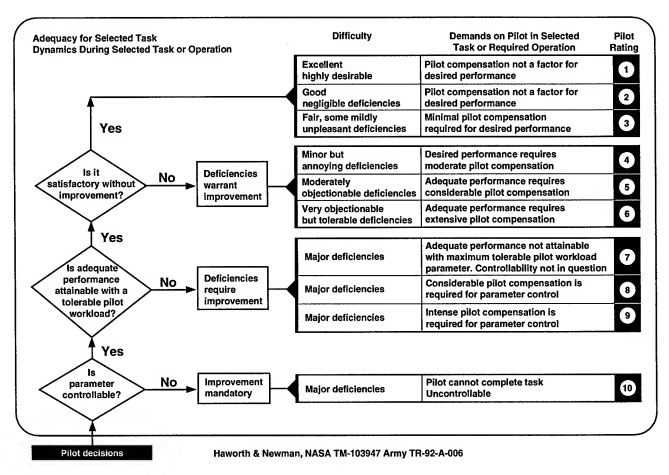


Figure A-2. Flyability rating.

### Appendix A–1 Pilot Rating Card

Name:				Dis	splay:		
				Mis	ssion:		
				Son	ctie:	Date:	<del></del>
PARAMETER	BILITY	CONTROL-   LABILITY   RATING	prec	ision,		stimate o r paramet etc.	
Pitch  Attitude	   						
Bank  Angle							
Airspeed 	   				··· ·· · · · · · · · · · · · · · · · ·		
Altitude 	   	   					
Flight  Trajectory	   	   					
Ground  Track		   	   				
   	   	   	   		=======	=======	   
OVERALL	   	<i>      </i>   <i>      </i>					
OVERALL	////////  ////////		   	=====	======		   

Additional Comments:

### Appendix A–2 Rating Card Used in UA Task

### POST-FLIGHT QUESTIONNAIRE

Name:				_ Dat	.e: _			
Display:				_ Sor	tie:			
1. How easy was								
	Very Easy			Med-			Very	
Unusual Attitude Recovery	1	2						
2. How easy was								isplay?
	Very Easy			Med- ium			Very Hard	
Unusual Attitude Recovery	1	2	3	4	5			
3. What is your					_	_		
				Med- ium			Very Hard	
Unusual Attitude Recovery	1	2	3	4	5	6	7	
What do you think it would be in your operations?								

- 4. What do you like about this display?
- 5. What problems do you see in using this display?

- 6. Are there any changes you might recommend to this display to make it more acceptable?
- 7. Any other comments or suggestions?

### Appendix A–3 NASA TLX Rating Card

≥ 3		<u> </u>	<u> </u>			,
RATING SHEET	MEN FAI. DEMAND	PIIYSICAL DEMAND	TEMPORAL DEMAND LL   L   L   L   L   L   L   L   L   L	MANCE		ATION High
	MEN FAL.	PHYSICA	TEMPOR.	PERFORMANCE	EFFORT Low	FRUSTRATION 42 Low

913	RATING SCA	RATING SCALE DEFINITIONS  Enclosints  Descriptions
MENTAL	Low/High	How much mental and perceptual activity was required (e.g Uhinking, deciding, calculating, remembering, booking, searching, etc.)? Was the task easy or demanding, simple or complex, exacting or forgiving?
PHYSICAL DEMAND	Low/High	How much physical activity was required (e.g., pushing, pulling, turning, controlling, activating, etc.)? Was the task easy or demanding, slow or brisk, slack or strenuous, restful or laborious?
TEMPORAL DEMAND	Low/High	How much time pressure did you feel due to the rate or pace at which the tasks or task elements occurred? Was the pace slow and leisurely or rapid and frantic?
PERFORMANCE	good/poor	How successful do you think you were in accomplishing the goals of the task set by the experimenter (or yourself)? How satisfied were you with your performance in accomplishing these goals?
EFFORT	Low/High	How hard did you have to work {men-tally and physically} to accomplish your level of performance?
FRUSTRATION LEVEL	Low/High	How insecure, discouraged, irritated, stressed and annoyed versus secure, gratified, content, relaxed and complacent did you feel during the task?

# Appendix A–4 Initial Questionnaire

### INITIAL QUESTIONNAIRE

Name:\_\_\_\_\_\_ Date:\_\_\_\_\_

1. What type aircraft an	d HUD are you p	presently flying?	
Aircraft:	HUD:		
2. What are your present	flight qualif:	ications?	
() Instructor Pilot () Flight Lead () Aircraft Commander () Other (please spec			
3. Indicate your flight	experience.		
	All <u>Aircraft</u>	Current <u>Aircraft</u>	
Total flying time:			
As Instructor Pilot			
Actual Instrument			
Actual instrument (using HUD)			
4. Have you flown other If so, what airplanes			
5. Have you noticed any reference to the HUD? If so, please describ		ds disorientation when	n flying by

# Appendix A–5 Final Questionnaire

### FINAL QUESTIONNAIRE

1. Which of the following features would you feel would be beneficial in future HUDs?

	Very Help ful	) —		Neu- tral			Not Help- ful
Tapered Pitch Ladder:	1	2	3	4	5	6	7
Slanted Pitch Ladder (F-18):	1	2	3	4	5	6	7
Slanted and Tapered P. L.:	1	2	3	4	5	6	7
Slanted below horizon, Straight above	1	2	3	4	5	6	7
Full-time 2:1 Compression	1	2	3	4	5	6	7
Variable Pitch Compression	1	2	3	4	5	6	7
Automatic 2:1 Compression:	1	2	3	4	5	6	7
Elimination of precession "over the top"	1	2	3	4	5	6	7

2. Pitch compression, if installed, could be different for different HUD modes -- i. e. 1:1 for ILS approaches or air-to-ground weapon delivery and compressed for other modes (such as cruise). Would this influence your answers to question 1?

NT	
Name:	

Display:		
—	 	

3. Do you feel any tasks require 1:1 pitch scaling? If so, which ones?

4. Do you foresee any problems with using different pitch scalings for different HUD modes?

5. Automatic "upset modes" have been suggested for unusual attitude recovery.

Do you feel that the following automatic mode switching could be of benefit?

	Very Help- ful			Neu- tral			Not Help- ful
Automatic declutter:	1	2	3	4	5	6	7
Automatic pitch: compression	1	2	3	4	5	6	7
Automatic declutter and compression	1	2	3	4	5	6	7

6. What should trigger such pitch scale compression?

Excessive bank angle	( )	what value:
Excessive pitch attitude	( )	what value?
Combination of pitch and bank	( )	what values
Stick-mounted paddle switch, i. e. pilot selected.	( )	
Automatic, but with stick mounted paddle	( )	

switch to cancel

Name:		
L 101110.		

- 7. Do you have any comments regarding "upset modes"?
- 8. Were your instructions and questionnaires clear?
- 9. Were there any problems with the simulator?
- 10. Any other comments, suggestions, criticisms, etc. will be welcome.

# Appendix B Tristar Trends Database Output

### Appendix B–1 Wordscan Output Example

SCAN. T	RXTS1	5-SEP-	90 14:1	5:13
		Pilot Comments Du	ıration	Tzero
FLT	3 CTR	21 HUD01/UA01:+50.155R:+45, 60L		0:00:00.024
FLT	3 CTR	22 HUD01/UA02:-55, 60L:-55,100R	5.50	0:00:00.024
	3 CTR	23 HUD01/UA03:-15, OR:+45, 45R	10.87	0:00:00.024
FLT		26 HUD01/UA06:+50. 30L:-50.135L	13.85	0:00:00.024
FLT	3 CTR		10.99	0:00:00.024
FLT	3, CTR	27 1100027 0110	9.50	0:00:00.024
FLT	3 CTR	28 HUD01/UA08:-55,135R: 0. 0	9.30	0:00:00.024
		Pilot Comments Du	ıration	Tzero
	4 CTR	29 HUD02/UA00: FRACTICE		0:00:00.924
FLT	4 CTR	30 HUD02/UA02:-55, 60L:-55,100R	4.73	0:00:00.024
FLT			13.85	0:00:00.024
FLT	4 CTR	33 HUD02/UA08:-55,135R: 0, 0	9.14	0:00:00.024
FLT	4 CTR	33 HUDUZ/UAU8:-55,135R; 0, 0	7.06	0:00:00.024
FLT	4 CTR	34 110B02, 01102.	9.65	0:00:00.024
FLT	4 CTR	33 1108027 01103 1 207		
FLT	4 CTR	37 HUD02/UA07:+50, 45L: 0, 0	16.49	0:00:00.024
		Pilot Comments D		Tzero
			46.90	0:00:00.024
FLT	5 CTR	38 HUD04/UA00:PRACTICE		0:00:00.024
FLT	5 CTR	39 HUD04/UA03:-15, OR:+45, 45R	10.66	
FLT	5 CTR	40 HUD04/UA06:+50, 30L:-50,135L	13.82	0:00:00.024
FLT	5 CTR	41 HUD04/UA01:+50,155R;+45, 60L	8.76	0:00:00.024
FLT	5 CTR	43 HUD04/UA07:+50, 45L: 0, 0	12.26	0:00:00.024
FLT	5 CTR	44 HUD04/UA02:-55, 60L;-55,100R	6.62	0:00:00.024
FLT	5 CTR	46 HUD04/UA08:-55,135R: 0, 0	8.16	0:00:00.024
		_		_
			uration	Tzero
FLT	7 CTR	57 HUD06/AA00: PRACTICE	29.86	0:00:00.024
FLT	7 CTR	58 HUD06/AA00:PRACTICE	58.92	0:00:00.024
FLT	7 CTR	59 HUD06/AA1A:+20, 20R:+20, 45L	0.00	0:00:00.000
FLT	7 CTR	60 HUD06/AA1B:+50, 45L;+20, 45R	0.00	0:00:00.000
FLT	7 CTR	62 HUD06/AA1D:+70,160L:+30, 45L	0.00	0:00:00.000
FLT	7 CTR	63 HUD06/AA1E:-20, 20L;-20, 45L	0.00	0:00:00.000
FLT	7 CTR	65 HUD06/AA1D:+70,160L:+30, 45L	0.00	0:00:00.000
FLT	7 CTR	66 HUD06/AA2A:+70,160L:+30, 45L	0.00	0:00:00.000
		<b>V 11.</b> 12. 12. 12. 12. 12. 12. 12. 12. 12. 12.		
		1 1200	Duration	Tzero
FLT	8 CTR	69 HUD02/AA4E:+20, 20R:+20, 45L	0.00	0:00:00.000
FLT	8 CTR	70 HUD02/AA3B:+50. 45L:+20. 45R	0.00	0:00:00.000
FLT	8 CTR	72 HUD02/AA2A:+70.160L:+30, 45L	0.00	0:00:00.000
FLT	8 CTR	73 HUD02/AA4C:+70,150L:+30. 45L	0.00	0:00:00.000
FLT	8 CTR	74 HUD02/AA2E:+50, 45L:+20, 45R	0.00	0:00:00.000
		75 HUD02/AA1A:+20, 20R:+20, 45L	0.00	0:00:00.000
FLT	8 CTR	76 HUD02/AA3C:+70,160R:+30, 45R	0.00	0:00:00.000
FLT	8 CTR	77 HUD02/AA4B:+50, 45R:+50, 20L	21.91	0:00:00.024
FLT	8 CTR	// NUUUZ/AA4D: TJU, 4JR: TJU, 20D		0:00:00.000
FLT	8 CTR	79 HUD02/AA3D:-20, 20R:-40, 20R		0:00:00.000
FLT	8 CTR	80 HUD02/AA1D:+70,160L:+30, 45L	0.00	0:00:00.000
FLT	8 CTR	82 HUD02/AA1E:-20, 20L:-20, 45L		
FLT	8 CTR	83 HUD02/AA2C:+20, 20R:+20, 45L	0.00	0:00:00.000
FLT	8 CTR	84 HUD02/AA2A:+70,160L;+30, 45L	0.00	0:00:00.000
FLT	8 CTR	85 HUD02/AA2D: -20, 20R: -40, 20R	0.00	0:00:00.000

### Appendix B–2 Item Definitions

### TRISTAR PARAMETER DEFINITIONS

ITEMS.TRXTS1

5-SEP-90 14:20:08

ML	Mnemonic-orde	red list			
				Item- Fltr	Input
Seq	Item	Description	Units	Code Grp Freq	Rate/Dec
i		ANGLE OF ATTACK	DEG	TC .	, , , ,
2		BAROMETER ALTITUDE	FEET	TC	
3				TC	
4		X-ACCEL AIRCRAFT CG	RAD/S2	TC	
5		Y-ACCEL AIRCRAFT CG	RAD/S2		
6	AZ	Z-ACCEL AIRCRAFT CG	RAD/S2	TC	
. 7		AZIMUTH ERROR	FEET	TC	
8		SIDESLIP ANGLE	DEG	TC	
9		OWN TARGET SPEED	KNOTS	TC	
10		OWN-TARGET SPEED	KNOTS	TC	
11	•	OWN DIVE ANGLE	DEG	TC	
12		ROLL INPUT	INCHES	TC	
13	DPSICB	YAW INPUT	INCHES	TC	
14	DTHECB	PITCH INPUT	INCHES	TC	
15	DURTIME	LENGTH OF RUN IN SECONDS	SEC	TC	
16	EPSGS	GLIDE SLOPE ERROR	DEG	TC	
17	EPSLOC	LOCALIZED ERROR	DEG	TC	
18	ETRVR	ELAPSED TIME FROM RVR=0	SEC	ΔΔ	
19					
20	EVSW2				
21	. EVSW3				
22	EVSW4				
23	EVSW5				
24	EVSW6				
25	EVSW7				
26	EVSW8				
27	EVSW9				
28	E_TLX	EFFORT - RATING SHEET	Z	PR	
29	F_TLX	FRUSTRATION - RATING SHEET	Z	PR	
30		FLT ANGLE CLOCKWISE FROM NORTH		TC	
3.3	L GAMV	FLIGHT PATH ANGLE	RADS	TC	
32		GLIDE SLOPE ERROR	FEET	TC	
33		RADAR ALTITUDE	FEET		
34		Z-POSITION OF AIRCRAFT	FEET	TC	
3.		GLIDE SLOPE ERROR	FEET	TC	
		SO:STRA,OUT VAR QM:QUICK,MOVE		HD	
3		TO: TAPER, OUT 1:1 QF: QUICK, FIX		HD	
38		TO:TAPER,OUT 1:1 NQF:NOQUI,FIX		HD	
3		TO: TAPER, OUT VAR QF: QUICK, FIX		HD	
4		TO: TAPER, OUT VAR NQF: NOQUI, FIX		HD	
4		TO:TAPER, OUT 1:1 QM:QUICK, MOVE		HD	
4		TI:TAPER, IN 1:1 QM:QUICK.MOVE		HD	
4		BI:BENDY, IN 1:1 QM:QUICK, MOVE		HD	
4		VA:VERT ASYM 1:1 QM:QUICK, MOVE		HD	
4		SO:STRA,OUT 1:1 QM:QUICK,MOVE		HD	
4		TO: TAPER, OUT VAR QM:QUICK, MOVE		HD	
4	7 HUD7DEF	TI:TAPER, IN VAR QM:QUICK, MOVE		HD	

48	HUD8DEF	BI:BENDY, IN VAR QM:QUICK, MOVE			HD
49		VA: VERT ASYM VAR QM: QUICK, MOVE			HD
50	IQ2	QUICKENING=1 NON-QUICKENING=0			TC
51		MENTAL DEMAND - RATING SHEET			PR
52	PB				TC
53	PBD				TC
54		PHYSICAL DEMAND - RATING SHEET			PR
55	PHI	OWNSHIP ROLL	DEG		TC
56		ROLL EULER RATE	RAD/S		
57	PHIHUD		112.120		TC
58		PIPPER ERROR	MRADS		TC
59		<del>-</del> <del>-</del> · · ·	FEET		TC
60		TIME BERFORE RVR=0	SEC		ΔΔ
61		POWER INPUT	DEC		TC
62	PSI	OWNSHIP YAW	DEG		TC
63		YAW EULER RATE	RAD/S		TC.
64	PSIHUD	DEDECRIVANCE DATING CUEET	•		TC
65			Z RAD/S		PR
66	QB	•			TC
67	•	PITCH ACCEL (BODY FRAME)2	RAD/S2		TC TC
68 60	QUICKEN				TC
69 70	QUIKACS	OWN-REF RADAR ALT	FEET		10
71		YAW RATE (BODY FRAME)	RAD/S		TC
72	RBD	PITCH ACCEL (BODY FRAME)	RAD/S2		••
73		OVERALL - RATING CARD	1-7		PR
74	RC 1PT		1-7		PR
75	RC 2A	MOTION HUD TO READ WORLD	0-7		FR
76	RC 2B	MOTION OF PITCH LADDER/HORIZ			PR
77	RC 2C	MOTION OF SCALES	0-7		PR
78	RC 2D	MOTION OF AIRPLANE SYMBOL	0-7		PR
79	RC 2E1	MOTION V/V DIAMOND STRAIGHT	0-7		PR
80	RC 2E2	MOTION V/V DIAMOND EASY TURNS	0-7		PR
81	RC 2E3				PR
82	RC 3P	EASE OF MAINTAINING PITCH	0-7		PR
83	RC_3R	EASE OF MAINTAINING ROLL	0-7		PR
84	RPMHAR	RPM			
85	RVR	VISUAL RANGE	FEET		TC
86	THED	PITCH EULER RATE	RAD/S		
87	THET	OWNSHIP PITCH	DEG		TC
88	THETAJ				
89	THTHUD				TC
90	TRLVCB				
91	T_TLX	TEMPORAL - RATING SHEET	2		PR
92	UB	X-VEL FORWARD (BODY FRAMEO	FPS		
93	UBD	X-ACCEL FORWARD (BODY FRAMEO	FPS2		TC
94	VB	Y-VEL FORWARD (BODY FRAMEO	FPS		
95	VBD	Y-ACCEL FORWARD (BODY FRAMEO	FPS2		
96	VD	OWN VELOCITY TO EARTH CENTER	FPS		TC
97	VEQ	OWNSHIP AIRSPEED	KNOTS		TC
98	VEQERR	OWN REFERENCE SPEED	KNOTS KNOTS		TC
99	VEQHUD	HUD AIRSPEED	V4012		TC
100	VVEL			VVEL	10
101	VVEL2			. ,	

102	WB	Z-VEL FORWARD (BODY FRAMEO	FPS	TC
103	WBD	Z-ACCEL FORWARD (BODY FRAMEO	FPS2	TC
104	XCG	X-POSITION OF AIRCRAFT	FEET	TC
105	XHUDMOD	HUD MODEL NUMBER	1-14	TC
106	VHVV	X-VELOCITY VECTOR		TC
107	XITASK	TASK NUMBER	1-6	TC
108	XMOVE	SIDESCLS FIXED=0		TC
109	XNRUN	RUN NUMBER		TC
110	XNUMSEG	SEGMENT NUMBER		TC
111	XOSHOOT	NO SHOOT DEPRESSED=1		TC
112	XQ2	QUICKENING=1, NON-QUICKENING=0		TC
113	XQUICK	QUICKENING=1, NON-QUICKENING=0		TC
114	XRANGE			TC
115	XTRIG	TRIGGER DEPRESSED=1		TC
116	XWINDO	IN WINDOW=1.NOT IN WINDOW=0		TC
117	YCG	Y-POSITION OF AIRCRAFT	FEET	TC
118	YHACS			TC
119	YHVV	Y-VELOCITY VECTOR		TC

# Appendix B-3 Flight Descriptions

### **EXAMPLE OF FLIGHT DESCRIPTIONS**

5-SEP-90 14:21:52 FLIGHTS.TRXTS1 FLIGHTS: Show Flight Descriptions \*\*\*\*\*\*\*\* S Enter BRIEF. NOTES or FULL: +F LOOK FOR: \$ Enter flight(s) of interest : +200-225 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* UNUSUAL ATTITUDE - HUD 2 AIRCRAFT: TS1 LOCATION: VMS FLIGHT: 200 FLT DATE: 16 MAR 90 COUNTERS: 1013- 1016 PILOTS: DIRECTOR: Very Good Medium Very Poor 1. OVERALL RATING Overall . . . . . . . . . . . . . . . 3 . 5 APPARENT MOTION Didn't (HELP OR HINDER) Notice Helped Medium 2. APPARENT MOTION ----2---3---4---5---6---7--A HUD-motion wrt real world B Pitch motion ladder/horizon C Motion of scales D Motion of airplane symbol E Motion of V/V diamond in: El straight flight E2 easy turns E3 hard turns 3. EASE OF MAINTAINING ORIENTATION Very Good Medium Very Poor Pitch orientation . . . . . . . . . . . . . . . . 3 Roll orientation . . . . . . 2 Rating Sheet Mental demand 50% Physical Demand 60% Temporal -----> Performance 40% Effort 50% Frustration 40% 4. Liked:---- 1:1 apparent tapering effect is less. 5. Problems: -- Cues for extreme pitch attitude are reduced. 6. Changes?:--

	*****	*****	*****	********	******
	01	UNUSUAL LOCATION COUNTERS PILOTS	: VMS : 1016- 10		
					Very Poor
	During pre	sent task		5	-567
2. APPARENT M (HELP OR H	IINDER)	Notice H	elped	Medium	Hurt -567
A HUD-motion B Pitch mot C Motion of D Motion of E Motion of E1 straight E2 easy turn E3 hard turn	ion ladder/ scales airplane s V/V diamon flight	horizon ymbol		4	
3. EASE OF MA	AINTAINING O	Very G	ood	Medium	Very Poor
			12_		-567
	Pitch orie		12- 2	34	-567
Rating Sheet	Pitch orie Roll orien	ntation tation ntal demand	45%	Physical Demand	-567 40% Temporal Frustration 40%
4. Liked:	Pitch orien Roll orien  Ne Performanc  Scan patt	ntation tation ntal demand e 30%	45% F	Physical Demand 40%	40% Temporal
4. Liked: 5. Problems:- 6. Changes?:-	Pitch orien Roll orien  Performanc Roll Roll Roll Performanc Roll Roll Roll Roll Roll Roll Roll Rol	ntation tation ntal demand e 30% ern could ad	45% FEffort	Physical Demand 40%	40% Temporal Frustration 40% x scales to CDA.
4. Liked: 5. Problems:- 6. Changes?:-	Pitch orien Roll orien Performanc Scan patt Scan patt Roll Roll Roll Roll Roll Roll Roll Ro	ntation tation  ntal demand e 30% ern could add **********************************	22 45% F Effort  d to worklo ************************************	Physical Demand 40%  Physical Demand 40%  Physical Demand 40%  HUD 14	40% Temporal Frustration 40% x scales to CDA.

	During presen	it task					
	INDER)	Notice				Hurt 57-	
A HUD-motio B Pitch mot C Motion of D Motion of	n wrt real wor ion ladder/hor scales airplane symi V/V diamond flight	rld rizon ool					
3. EASE OF MA		Very	Good	M.	edium	Very Poor 567-	
	Pitch orients Roll orienta	ation			4	3/-	
Rating Sheet		al demand	1 507 Effort			60% Tempora	
4. Liked: 5. Problems:- 6. Changes?:-	- Scan patter	n became	enormous,	so unsat.	-setting ******	att. more dif	f.
AIRCRAFT: T FLIGHT: 2 FLT DATE: 16 DIRECTOR:		LOCATIO	RS: 1029-				
1. OVERALL RA	TING	Very	Good	No.	edium	Very Poor 57-	
	During prese			2	4	)/-	-
2. APPARENT N (HELP OR H	INDER)	Notice	Helped	M -23	edium	Hurt 567-	
A HUD-motion B Pitch mot C Motion of D Motion of	on wrt real wo ion ladder/ho scales airplane sym V/V diamond flight	rld rizon bol					-

### E3 hard turns

. EASE OF TE	INTAINING ORI	Very G	ood	M .23_	edium	Very Poo 567
	Pitch orienta Roll orienta	ation		2		
Rating Sheet						
	> Menta Performance	al demand 40%	50% Effort	Physical	Demand 50%	50% Tempora Frustration 30
Liked: Problems:- Changes?:-	- Straight pi	ich bar go	od since	accurate	attitud	е.
*****	*****	*****	*****	******	*****	******
AIRCRAFT: T FLIGHT: 2 FLT DATE: 16 DIRECTOR:		AIR TO ( LOCATION COUNTERS PILOTS	: VMS : 1031-			
. OVERALL RA	TING	Very G	ood	M	edium	Very Poor 567-
	During present Overall			3		
(HELP OR H	OTION INDER)	Notice He	elped	м	edium	Hurt 567-
A HUD-motio B Pitch mot C Motion of D Motion of	n wrt real wor ion ladder/hor scales airplane syml V/V diamond : flight	rld rizon pol	1			
. EASE OF MA	INTAINING ORI			.,	- 4	Varu Dana
		Very G				Very Poor 567-
	Pitch orienta	ation				
Rating Sheet						
		al demand 40%	607 Effort	Physical	Demand 50%	60% Tempora Frustration 40

4. Liked:----

	Problems: (?) Changes?:	,				
***	*****	*****	*****	******	*******	
F	AIRCRAFT: TS1 FLIGHT: 205 FLT DATE: 16 MAR 9 DIRECTOR:	LOCATIO	S: 1034-			
1.	OVERALL RATING.	Very	Good	Medium	Very Poor	
		ng present task				-
2.	APPARENT MOTION (HELP OR HINDER	) Notice	Helped	Medium	Hurt	
1 1 1 1		lane symbol diamond in: t NING ORIENTATION Very			Very Poor 567	
	Rol1	orientation				
	Rating Sheet > Perf	Mental demand ormance 40%	70% Effort	Physical Deman	· ·	
		display should sing of heading so		relative to pit	ch bar. Smaller	
**	*****	******	*****	****	******	
	AIRCRAFT: TS1 FLIGHT: 206 FLT DATE: 16 MAR DIRECTOR:	LOCATIO	RS: 1036-			

	OVERALL RATING	Very	Good	Medium	Very Poor
					/
	APPARENT MOTION (HELP OR HINDER)	Didn't Notice	Helped	Medium	llurt
;	HUD-motion wrt real wo Pitch motion ladder/ho Motion of scales Motion of airplane sym Motion of V/V diamond I straight flight 22 easy turns 3 hard turns	orld orizon obol	12	35	7
	EASE OF MAINTAINING ORI	Very		Medium	
	Pitch orient Roll orient	ation	2	35	67
-	Aating Sheet Performance  Liked: Problems: Tabs on ins Changes?:	402	Effort	60 <b>%</b> Fr	ustration 45%
*	*******	*****	******	*******	*****
	AIRCRAFT: TS1		SION APPROACH	HUD 13	
F	FLIGHT: 207 FLT DATE: 16 MAR 90 DIRECTOR:	LOCATION COUNTE	RS: 1038- 103	9	
F	FLT DATE: 16 MAR 90 DIRECTOR:	COUNTE PILO	RS: 1038- 103 TS:		Very Poor
F	FLT DATE: 16 MAR 90 DIRECTOR:  OVERALL RATING	COUNTE PILO Very	RS: 1038- 1039 TS: Good		6

E Motion of El straight f E2 easy turns E3 hard turns	-	:						
3. EASE OF MAI	NTAINING ORIEN	Very G		M				
	Pitch orientat Roll orientati	ion	1	23	4	- 3 6 -	/	
Rating Sheet								
>	Mental Performance					50% T Frustrati		60:
<ol> <li>4. Liked:</li> <li>5. Problems:</li> <li>6. Changes?:</li> </ol>	Scan pattern task difficult		ous and w	rith headi	ng being	importan	t makes	
******	******	*****	*****	******	*****	*****	****	
AIRCRAFT: TS FLIGHT: 20 FLT DATE: 16 DIRECTOR:	08	LOCATION	: VMS : 1040-	ACH HUD 14				
1. OVERALL RAT	ING	Very G	ood	M .23_	edium	Ver	y Poor	
	During present Overall		• • • • • •			6	. 5	
2. APPARENT MO (HELP OR H	INDER)			M -23		5 4	Hurt	
B Pitch mot: C Motion of D Motion of	n wrt real worl ion ladder/hori scales airplane symbo V/V diamond in flight	d zon	<b>,</b>		<b></b>	. J 0 -		
3. EASE OF MA	INTAINING ORIE	NTATION Very G	ood	M	ledium	Ver	y Poor	
	Pitch orientat	ion	1	-23				

> Mental Performance	demand 80% 60% Effort	Physical Demand 75%	60% Temporal Frustration 65%	702
<ol> <li>Liked:</li> <li>Problems: Scan still en ling made task</li> <li>Changes?:</li> </ol>		harder to contro	ol: overcontrol-	
**********	******	******	******	
FLIGHT: 209 FLT DATE: 16 MAR 90 DIRECTOR:	PILOTS:	1043	Very Poor	
1. OVERALL RATING			567	
During present Overall	task	4		
2. APPARENT MOTION I (HELP OR HINDER) N	otice Helped	234	Hurt 567	
B Pitch motion ladder/hors C Motion of scales D Motion of airplane symbol E Motion of V/V diamond in El straight flight E2 easy turns E3 hard turns	2121	4 ?		
3. EASE OF MAINTAINING ORIES				
Pitch orienta		Medium -24	Very Poor 567	
Roll orientat				
Rating Sheet > Menta Performance	L demand 60% 20% Effort	•	402 Temporal Frustration 20%	60%
<ol> <li>Liked:</li> <li>Problems: Would like A</li> <li>Changes?:</li> </ol>	/S closer.			
*******	*****	******	*****	

	PRECISION APPROACH LOCATION: VMS COUNTERS: 1044- 104 PILOTS:		
1. OVERALL RATING	Very Good	Medium	Very Poor
	nt task	4	)7
2. APPARENT MOTION (HELP OR HINDER)	Didn't Notice Helped	Medium	Hurt
A HUD-motion wrt real wo B Pitch motion ladder/ho C Motion of scales D Motion of airplane sym E Motion of V/V diamond El straight flight E2 easy turns E3 hard turns	rld2 rizon2 bol2		,
3. EASE OF MAINTAINING ORI	ENTATION Very Good2	Medium	Very Poor
Pitch orient Roll orienta	ation		,,
Rating Sheet> Ment Performance	al demand 50% Ph 30% Effort		
<ol> <li>Liked:</li> <li>Problems:</li> <li>Changes?:</li> </ol>			
******	*******	******	*****
AIRCRAFT: TS1 FLIGHT: 211 FLT DATE: 16 MAR 90 DIRECTOR:	PRECISION APPROACH LOCATION: VMS COUNTERS: 1046- 104 PILOTS:		
1. OVERALL RATING	Very Good	Medium	Very Poor
During prese Overall	-	. 5	/

B Pitch mot	on wrt real wo		2				
C Motion of D Motion of	r scales f airplane syn f V/V diamond	mbol	1 2				
El straight E2 easy turn	flight	111:					
E3 hard turn							
. EASE OF MA	AINTAINING ORI		ood	Mediu	m .	Very Poor	
			1	Mediu 24	5	-67	
	Pitch orient Roll orienta						
Rating Sheet	: -> Ment	al demand	507	Dhusiasi Dam	and 40*	M 1	
	Performance	20%	Effort	40	I Frustr	remporal ation 102	
Liked:							
. Problems:-	- Task does n required bil			monitor scal would be bett		which	
. Changes?:-	•	200 00		would be been			
******	******	******	*****	******	*****	*****	
AIRCRAFT: I	TS1 212	FRECISI LOCATION COUNTERS PILOTS	ON AFPROA : VMS : 1048-	CH HUD 6	****	*****	
AIRCRAFT: I FLIGHT: 2 FLT DATE: 16 DIRECTOR:	TS1 212 5 MAR 90 ATING	FRECISI LOCATION COUNTERS PILOTS Very G	ON AFPROA : VMS : 1048- :	CH HUD 6 1049 Mediu	m v	<i>l</i> ery Poor	
AIRCRAFT: I FLIGHT: 2 FLT DATE: 16 DIRECTOR:	TS1 212 5 MAR 90 ATING	FRECISI LOCATION COUNTERS PILOTS Very G	ON AFPROA : VMS : 1048- : ood 1	CH HUD 6 1049 Mediu 24	m v	<i>l</i> ery Poor	
AIRCRAFT: I FLIGHT: 2 FLT DATE: 16 DIRECTOR:	TS1 212 5 MAR 90 ATING	FRECISI LOCATION COUNTERS PILOTS Very G	ON AFPROA : VMS : 1048- : ood 1	CH HUD 6 1049 Mediu 24	m v	<i>l</i> ery Poor	
AIRCRAFT: I FLIGHT: 2 FLT DATE: 16 DIRECTOR: OVERALL RA	IS1 212 5 MAR 90 ATING During prese Overall	FRECISI LOCATION COUNTERS PILOTS Very G	ON AFPROA: VMS: 1048-: cood12	CH HUD 6 1049 Mediu 24	m v	<i>l</i> ery Poor	
AIRCRAFT: T FLIGHT: 2 FLT DATE: 16 DIRECTOR: OVERALL RA	TS1 212 5 MAR 90 ATING During prese Overall MOTION HINDER)	FRECISI LOCATION COUNTERS PILOTS  Very G ent task  Didn't Notice H	ON AFPROA: VMS: 1048-: cood122	CH HUD 6  1049  Mediu 24  Mediu 24	m v 5	Very Poor -67 Hurt	
AIRCRAFT: T FLIGHT: 2 FLT DATE: 16 DIRECTOR:  OVERALL RA  APPARENT N (HELP OR H	IS1 212 5 MAR 90 ATING During prese Overall MOTION HINDER)	FRECISI LOCATION COUNTERS PILOTS  Very G ent task  Didn't Notice H	ON AFPROA: VMS: 1048-: cood122	CH HUD 6  1049  Mediu 24  Mediu 24	m v 5	Very Poor -67 Hurt	
AIRCRAFT: T FLIGHT: 2 FLT DATE: 16 DIRECTOR:  OVERALL RA  APPARENT N (HELP OR H	TS1 212 5 MAR 90 ATING During prese Overall SOTION HINDER) on wrt real wo	FRECISI LOCATION COUNTERS PILOTS  Very G ent task  Didn't Notice H	ON AFPROA: VMS: 1048-:  ood122 elped12	CH HUD 6  1049  Mediu 24  Mediu 24	m v 5	Very Poor -67 Hurt	
AIRCRAFT: T FLIGHT: 2 FLT DATE: 16 DIRECTOR:  OVERALL RA  APPARENT N (HELP OR H A HUD-motion B Pitch mot C Motion of D Motion of	TS1 212 5 MAR 90 ATING During prese Overall MOTION HINDER) on wrt real wo cion ladder/ho f scales f airplane sym f V/V diamond	FRECISI LOCATION COUNTERS PILOTS  Very G ent task  Didn't Notice H Orld Orizon	ON AFPROA: VMS: 1048-::  ood122	CH HUD 6  1049  Mediu 24  Mediu 24	m v 5	Very Poor -67 Hurt	
AIRCRAFT: T FLIGHT: 2 FLT DATE: 16 DIRECTOR:  OVERALL RA  APPARENT N (HELP OR H  A HUD-motic B Pitch mot C Motion of E Motion of E Motion of E1 straight E2 easy turn	TS1 212 5 MAR 90 ATING During prese Overall MOTION HINDER) on wrt real wo cion ladder/ho f scales f airplane sym f V/V diamond flight	FRECISI LOCATION COUNTERS PILOTS  Very G ent task  Didn't Notice H Orld Orizon	ON AFPROA: VMS: 1048-:  ood122 elped12	CH HUD 6  1049  Mediu 24  Mediu 24	m v 5	Very Poor -67 Hurt	
AIRCRAFT: T FLIGHT: 2 FLT DATE: 16 DIRECTOR:  OVERALL RA  APPARENT N (HELP OR H  A HUD-motic B Pitch mot C Motion of E Motion of E Motion of E1 straight E2 easy turn E3 hard turn	TS1 212 5 MAR 90 ATING During prese Overall MOTION HINDER) on wrt real wo cion ladder/ho f scales f airplane sym f V/V diamond flight ns	FRECISI LOCATION COUNTERS PILOTS  Very G  ent task  Didn't Notice H  orizon  mbol in:	ON AFPROA: VMS: 1048-:  ood122 elped12	CH HUD 6  1049  Mediu 24  Mediu 24	m v 5	Very Poor -67 Hurt	
AIRCRAFT: T FLIGHT: 2 FLT DATE: 16 DIRECTOR:  OVERALL RA  APPARENT N (HELP OR H  A HUD-motion B Pitch mot C Motion of E Motion of E Motion of E1 straight E2 easy turn E3 hard turn	TS1 212 5 MAR 90 ATING During prese Overall MOTION HINDER) on wrt real wo cion ladder/ho f scales f airplane sym f V/V diamond flight	FRECISI LOCATION COUNTERS PILOTS  Very G  ent task  Didn't Notice H  orizon  mbol in:	ON AFPROA: VMS: 1048-: cood122 elped12	CH HUD 6  1049  Mediu 24  Mediu 24	m5	Very Poor -67 Hurt	

### Pitch orientation Roll orientation

•	Performance	102	Effort	Physical	35%	Frustratio	on 10%	
Liked: Problems: Changes?:								
*****	*****	*****	*****	*****	****	*****	****	
AIRCRAFT: TS FLIGHT: 21 FLT DATE: 19 DIRECTOR: KES	.3 MAR 90		: VMS : 1051-					
OVERALL RAT	ING	Very G	ood	M	edium	Ver	y Poor	
	During pres	ent task			4			
APPARENT MO	OTION INDER)	Notice He	elped	M 23	edium 4	56	Hurt 7	
A HUD-motion B Pitch motion C Motion of D Motion of E Motion of E1 straight E2 easy turn E3 hard turn	n wrt real wion ladder/hscales airplane sy. V/V diamond flights	orld orizon mbol						
EASE OF MA		Very G				Ver		
	Pitch orient						7	
Rating Sheet	> Men Performance	tal demand		Physical		65% T Frustrati	emporal on 30%	
Liked: Problems:-	- - Ladder eff pitch rates		itch rate	es. (would	get wo	rse with h	igher	
	Proces races	•			c	itch bars.		

*****	*****	******	*****	*****
AIRCRAFT: TS1 FLIGHT: 214 FLT DATE: 19 MAR 9 DIRECTOR: KESSLER/	LOCATION: V COUNTERS:	/MS		
1. OVERALL RATING	Very Good	1 1	Medium	Very Poor
	g present task		43	)
2. APPARENT MOTION (HELP OR HINDER)	Didn't Notice Help	oed	Medium	Hurt
A HUD-motion wrt	real world dder/horizon s ane symbol			<u>-</u>
3. EASE OF MAINTAIN	Very Good	i :		
Pitch	orientation orientation		4	)
Rating Sheet > Perfo	Mental demand :			60% Temporal 60 custration 20%
	n't display ladder o mal motions of pitch			ing. Slightly
******	*****	*****	** <b>*</b> ** <b>*</b>	****
AIRCRAFT: TS1 FLIGHT: 215 FLT DATE: 19 MAR 9 DIRECTOR: GK/LH	AIR TO AIR LOCATION: V COUNTERS: PILOTS:	<b>V</b> MS		

During present task

Overall			5		
2. APPARENT MOTION (HELP OR HINDER)	Didn't Notice	Helped	Medium	Hurt	
A HUD-motion wrt real B Pitch motion ladder C Motion of scales D Motion of airplane E Motion of V/V diamon El straight flight E2 easy turns E3 hard turns	world /horizon symbol				
3. EASE OF MAINTAINING	Very	Good	Medium 2345	Very Poor	
Pitch ori		• • • • • •			
Rating Sheet> M Performan			Physical Demand 75% From		50 Z
10 degree 6. Changes?:	edback of pi markings.	tch attitud	ie. Must read numb	ers. Used to	
*******	*****	*****	******	*****	
AIRCRAFT: TS1 FLIGHT: 216 FLT DATE: 19 MAR 90 DIRECTOR: GK/LH	LOCATIO				
1. OVERALL RATING	Very	Good	Medium 2345	Very Poor 67	
During pr Overall	esent task		3.5		
2. APPARENT MOTION (HELP OR HINDER)	Notice	Helped	Medium 2345	Hurt 67	
A HUD-motion wrt real B Pitch motion ladder C Motion of scales D Motion of airplane E Motion of V/V diamo El straight flight	world /horizon symbol			85	

E2 easy turns E3 hard turns 3. EASE OF MAINTAINING ORIENTATION Very Good Medium -----3----4----5----6----7--Pitch orientation . . . . . . . . . . . . . . . 3 . 5 Roll orientation . . . . . . . . . . . . . . . 3 Rating Sheet Mental demand 40% Physical Demand 60% Temporal -----> 502 Performance 30% Effort 60 Z Frustration 20% 4. Liked: ---- Don't suffer from laddering. Like crispness of pitch ladder. 5. Problems: -- Awful lot of writing of bars. Very evident in this display. 6. Changes?:-- Better analog information from this display. Needs tapers. UNUSUAL ATTITUDE - HUD 4 AIRCRAFT: TS1 FLIGHT: 217 LOCATION: VMS COUNTERS: 1075- 1078 FLT DATE: 19 MAR 90 DIRECTOR: GK/LH PILOTS: Very Good 1. OVERALL RATING Medium Very Poor -----3----4----5----6----7--During present task ............3 Overall 2. APPARENT MOTION Didn't (HELP OR HINDER) Medium Notice Helped A HUD-motion wrt real world B Pitch motion ladder/horizon C Motion of scales D Motion of airplane symbol E Motion of V/V diamond in: El straight flight E2 easy turns E3 hard turns 3. EASE OF MAINTAINING ORIENTATION Very Good Medium Very Poor -----3----4----5----6----7--Pitch orientation . . . . . . . . 2 . 5 Roll orientation Rating Sheet Mental demand 60/65% Physical Demand 50% Temporal

Effort

50% Frustration 20%

Performance 50%

		<ul> <li>Very obvious</li> <li>Laddering.</li> <li>Window proble</li> <li>are late comi</li> </ul>	Looks li ms - lef	ke 2 diffe t bank & p	rent displ	lays abo	ve or below		
6.	Changes?:								
***	******	*****	*****	*****	*****	*****	**************************************	****	
A		S1			- HUD 9				
		18							
		MAR -90			1082				
D	IRECTOR: GK	/ LH	PILOT	5:					
1.	OVERALL RAT	TING	Very	Good 1	Me 23	edium 4	Very	Poor	
		During preser	t task		3	·	•	,	
2.	(HELP OR H	OTION INDER)	Notice	Helped	Me	edium		Hurt	
B C D E E	Pitch mot Motion of Motion of	airplane symb V/V diamond i flight s	rizon ool						
3.	EASE OF MA	INTAINING ORIE	Very				Very		
						4	-56	7	
		Pitch orienta		2					
R	ating Sheet								
-		> Menta Performance	1 demand 30%	60% Effort	Physical		50% Tem Frustration		50;
		- Good analog - Less happy a Using differe	about 0 b	elow horiz	on. Erro	r of +/-	20 degs. of	f roll. izon.	
***	*****	*****	*****	*****	****	*****	******	****	

AIR TO AIR - HUD 5

AIRCRAFT: TS1

87

DIRECTOR:	19 MAR 90	LOCATION COUNTERS PILOTS	S: 1083-	1091	
1. OVERALL	RATING	Very	Good	Medium	Very Poor 567
				4	36/
2. APPARENT (HELP OR	R HINDER)	Didn't Notice I	Helped 1	Medium 234	Hurt 567
A HUD-mot B Pitch m C Motion D Motion	tion wrt real wo notion ladder/ho of scales of airplane sym of V/V diamond at flight	rld rizon bol		4	
3. EASE OF	MAINTAINING ORI		Good	Medium	Very Poor 567
	Pitch orient Roll orienta	ation		3	567
Rating She	> Ment				40% Temporal Frustration 40%
4. Liked:	Performance  Similar to  S: Not used to	60% what he's	Effort used to.		Frustration 40%
4. Liked: 5. Problems	Performance  Similar to  S: Not used to	60% what he's	Effort used to.	402	Frustration 40%
4. Liked: 5. Problems 6. Changes?  ***********  AIRCRAFT: FLIGHT:	Performance Similar to s: Not used to 7:  *************  TS1 220 19 MAR 90	60% what he's A/S & at	Effort used to. titude, bu  *******  AIR - HUE N: VMS S: 1093-	40%  It better than who  ***********************************	Frustration 40%
4. Liked: 5. Problems 6. Changes?  *********  AIRCRAFT: FLIGHT: FLT DATE:	Performance Similar to s: Not used to 7:  **********  TS1 220 19 MAR 90 GK/LH  RATING	######################################	Effort used to. titude, bu  *******  AIR - HUE N: VMS S: 1093- S: Good	40%  At better than who  A***************  0 10  1096  Medium	Frustration 40% at he's used to.
4. Liked: 5. Problems 6. Changes?  *********  AIRCRAFT: FLIGHT: FLI DATE: DIRECTOR:	Performance Similar to s: Not used to 7:  **********  TS1 220 19 MAR 90 GK/LH  RATING	######################################	Effort used to. titude, bu  ********  AIR - HUE N: VMS S: 1093- S: Good1	40%  At better than who  A***********************************	Frustration 40%  At he's used to.  *******  Very Poor 567

C Motion of D Motion of	airplane symbo V/V diamond in flight s	l				6	
3. EASE OF MA	INTAINING ORIEN	Very Go	od	Ne	dium	Very	Poor
	Pitch orientat Roll orientati	ion				6	,
Rating Sheet	> Mental Performance			•		40% Tem Frustration	
4. Liked: 5. Problems:-	- - Didn't like t Don't like sin Felt like nose	ce linear	nose tra	ack not sh	entatio	n was not l h variable.	iked.
6. Changes?:- 7. Comments:-		ion when	he saw tl	ne top or	bottom on bar	- not used s not impor	to it.
*****	*****	*****	*****	*****	*****	******	****
AIRCRAFT: T FLIGHT: 2 FLT DATE: 19 DIRECTOR: GR	21 MAR 90	AIR TO A LOCATION: COUNTERS: PILOTS:	VMS 1097-				
1. OVERALL RA	ATING	Very Go	od		edium		Poor 7
	During present Overall			3	•		
2. APPARENT N (HELP OR N	MOTION I HINDER) N	Oidn't Notice He		Me 23			Hurt 7
A HUD-motion B Pitch mot C Motion of D Motion of	on wrt real work tion ladder/hor: f scales f airplane symbo f V/V diamond in flight	ld izon ol		3			

3. EASE OF MAINTAINING ORIENTATION

		Very G	ood	М	edium	Ve	ry Poor	
	Pitch orientat	ion				56	57	
Rating Sheet	t -> Mental Performance	demand	30% Effort	Physical	Demand		Temporal	3
	Liked the bes Bridged infor sion requires	st since b mation be	etter se	nse of ab pitch at	ove or l titude.	oelow. Lack of	compres-	
*****	******	*****	*****	*****	*****	*****	******	
	222 9 MAR 90	AIR TO A LOCATION: COUNTERS: PILOTS:	VMS 1103-					
1. OVERALL RA	ATING	Very Go	ood	M	edium	Ve	ry Poor	
	During present Overall	task		3	4	)0	/	
(HELP OR I	MOTION I HINDER) N	oidn't Notice He	elped	M:	edium	5 6	Hurt	
A HUD-motion B Pitch mod C Motion of D Motion of	on wrt real worl tion ladder/hori f scales f airplane symbo f V/V diamond ir flight ns	d zon		3		,0	/	
3. EASE OF MA	AINTAINING ORIEN	TATION Very Go	ood	M	edium	Ve	ry Poor	
	Pitch orientat	ion		23	4	56	,	
Rating Shee				Physical		35% Frustrat	-	4
4. Liked:	Increased ser	ise of urg	gency in	steep div	e angles	s - bendi	ng bars.	

5. Problems: -- Tougher for roll orientation at high pitch attitudes, but roll

orientation not that important

90

6. Changes?:	
***********	*********
AIRCRAFT: TS1 UNUSUAL ATTITUDE FLIGHT: 223 LOCATION: VMS FLT DATE: 19 MAR 90 COUNTERS: 1109- DIRECTOR: GK/LH PILOTS:	
1. OVERALL RATING Very Good	
During present task	
2. APPARENT MOTION Didn't (HELP OR HINDER) Notice Helped	Medium Hurt
A HUD-motion wrt real world B Pitch motion ladder/horizon C Motion of scales	
	Medium Very Poor 234567
Pitch orientation Roll orientation	5
Rating Sheet> Mental demand 40% Performance 65% Effort	Physical Demand 35% Temporal 40 50% Frustration 45%
<ol> <li>Liked:</li> <li>Problems: Rapid pitch changes at several subtle in FOV of HUD needs more he had a hard time with rapid p</li> <li>Changes?: Compression would help for thi</li> </ol>	. Since it wasn't compressed, itch attitude change.
**********	*******
AIRCRAFT: TS1 UNUSUAL ATTITUDE FLIGHT: 224 LOCATION: VMS FLT DATE: 19 MAR 90 COUNTERS: 1114-	

PILOTS:

DIRECTOR: GK/LH

91

	OVERALL RATING	Very (	Good	Mediu	m Very	Poor
		esent task		3		/
2.	APPARENT MOTION (HELP OR HINDER)	Didn't Notice B	Helped	Mediu	m 5 6	Hurt
B C D E E	HUD-motion wrt real Pitch motion ladder, Motion of scales Motion of airplane s Motion of V/V diamor 1 straight flight 2 easy turns 3 hard turns	world horizon symbol				/
3.	EASE OF MAINTAINING	Very (	Good	Mediu	m Very	Poor
	Pitch orie	entation			56	7
5.		ce 40%			and 20% Te % Frustratio	•
A	AIRCRAFT: TS1 FLIGHT: 225 FLT DATE: 19 MAR 90 DIRECTOR: GK/LH	UNUSUAI LOCATIOI	L ATTITUDE N: VMS S: 1118-	E - HUD 11	*****	****
1.	OVERALL RATING	Very (			m Very	
				4	-	-
2.	APPARENT MOTION (HELP OR HINDER)	Notice 1	Helped	Mediu	m	Hurt
A	A HUD-motion wrt real		1	-	5	/

E Motion of V/V diamond in: El straight flight E2 easy turns E3 hard turns 3. EASE OF MAINTAINING ORIENTATION Very Good Medium Very Poor Pitch orientation Roll orientation Rating Sheet Mental demand 35% Physical Demand 30% Temporal \_\_\_\_> Effort 40% Frustration 40% Performance 45% 4. Liked:----5. Problems: -- Needs compression in this display. 6. Changes?:--\$ Enter flight(s) of interest : \$ Enter BRIEF, NOTES or FULL :

35:

# Appendix C Evaluation Pilots' Briefing Materials

## A/A Dynamic Maneuvering Task C-1

Each evaluation pilot "flew" 14 different HUD symbol sets. The primary task was to track a target aircraft through a set of acrobatic maneuvers similar to those required in A/A combat. The target, a CGI silhouette of a MIG-27, moved in a cloverleaf type of pattern within the visual field. Movement was varied enough to be unpredictable to the evaluation pilot, who was instructed to fly the simulator (own-ship) and keep the gun cross on the CGI target at all times. The HUD-referenced aiming symbol (gun cross) was a set of cross hairs resembling the aiming reference of an F-16 aircraft.

The evaluation pilot did not know when the target would begin to climb, which direction the target would roll, nor how tight the target was pulling. Therefore, the target could very easily be changing flight parameters (i.e., loosening the pull either during the pull up or during the pull through), and transitioning below a predetermined minimum altitude (11,000 ft) or a predetermined minimum airspeed (200 knots).

### Low-Level and A/G Task C-2

Initial setup is 420 KIAS, 200-ft altitude, heading 355 deg. When the bay becomes visible off to the left, maneuver over to follow the bay and fly up the river. The river will end at a dam with a house shortly beyond.

Cross the end of the river at 420 KIAS, 200 ft, heading 350 deg. With the gun cross abeam the house, go to mil thrust and make a moderately aggressive 4-g pull up to a 40-deg climb angle. At 6,000 ft, roll 180 deg and pull 2-3 g down to a wings-level 40-deg dive (thus a straight pop-up and roll ahead).

As the aircraft reaches 360 KIAS, reduce the throttle to idle and track the first target (house along road) with the CDM. With the CDM on the first target, press the pickle button passing through 4,500 ft.

Then roll left and put the CDM on the center of the large tanks (second target) and pickle at 1,500 ft and 420 KIAS with the CDM on the tanks.

### **ILS Approach Task** C-3

The approach and landing task involved a standard ILS approach to a landing or missed approach. The ICs for the approach were as follows:

5 nm Range 3,000 ft Lateral offset Altitude 1,200 ft Glideslope 3 deg Parallel with runway heading

Each pilot made two approaches for each HUD configuration. One approach was terminated with a waveoff at a 200-ft decision height (DH). The second approach was terminated to maintain airspeed/angle of attack and glideslope/localizer deviations.

Both approaches were made during low visibility conditions. The first approach (to a waveoff) had visibility conditions of 100 ft and 1/4 nm and the second approach (to touchdown) had visibility conditions of 200 ft and 1/2 nm. Both approaches were flown with moderate turbulence levels to increase pilot workload.

### **UA Recovery Task C-4**

Heading

Each evaluation pilot was given a preliminary briefing of each of the HUD configurations to be evaluated, the test procedure, and the performance parameters that were to be collected. Once briefed and positioned in the simulator, the pilots were presented with one of the HUD configurations being evaluated. Each pilot was given an opportunity to fly the simulator with the HUD being flown for that trial block.

When the evaluation pilot indicated he had adequately familiarized himself with the HUD characteristics, the HUD was blanked. The experimenter instructed the pilot to the attitude to which he was to recover: wing-level or another assigned attitude.

Upon activation by the evaluation pilot (via the trigger switch), the simulator was reset to UA with the HUD on. The pilot then initiated the recovery to the pre-assigned attitude. Once the pilot felt he had achieved the assigned attitude, he terminated the trial by pressing the trigger switch, at which time the HUD would blank.

This procedure was repeated until all trials for each block were completed.

C-5 Performance Standards

Task	Parameter	Acceptable performance	Desirable performance
Low level	Maintain airspeed	±20 knots	±10 knots
	Maintain radar altitude <sup>a</sup>	±100 ft	±50 ft
	Maintain track	±1/4 nm	±1/2 nm
A/G	Maintain sight picture <sup>a</sup>	±10 mr	±5 mr
	Maintain airspeed	±10 knots	±5 knots
	Release altitude	±100 ft	±50 ft
	Sighting error at release	±5 mr	±21/2 mr
A/A	Maintain sight picture <sup>a</sup>	±10 mr	±5 mr
	Fire within roll constraint	±60 deg	±60 deg
	Minimum altitude	10,000 ft	10,000 ft
	Recovery heading	±10 deg	±5 deg
	Recovery altitude	±100 ft	±50 ft
	Recovery airspeed	±10 knots	±5 knots
UA recovery	First control input	<2 1/2 sec	<1 1/2 sec
	Control reversals	One	None
	Altitude loss	2,500 ft	1,000 ft
	Recovery heading	±10 deg	±5 deg
	Recovery altitude	±100 ft	±50 ft
	Recovery airspeed	±10 knots	±5 knots
Dynamic maneuver	Pitch at key points	±10 deg	±5 deg
	Recovery altitude	±200 ft	±100 ft
	Recovery airspeed	±10 knots	±5 knots
	Recovery heading	±10 deg	±5 deg
ILS	Maintain airspeed	±5 knots	±2 knots
	Maintain localizer	±2 dot	±1/2 dot
	Maintain glide slope	±1 dot	$\pm 1/2 - 0$ dot
	Call decision height	±20 ft	±10 ft

<sup>&</sup>lt;sup>a</sup>Fifty percent of the time.

# REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Artington, VA 22202-4302, and to the Office of Management and Budget, Pagemork Reduction Project (0704-0188), Washington, DC 20503

The state of the s			11 F10ject (0704-0168), Washington, DC 20503.
1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	4	AND DATES COVERED
	February 1995	Technical M	emorandum
4. TITLE AND SUBTITLE	31.4		5. FUNDING NUMBERS
TRISTAR I: Evaluation Methors Flight Symbology	ods for Testing Head-Up	Display (HUD)	505 (4.0)
6. AUTHOR(S)			505-64-36
R. L. Newman, L. A. Haworth, W. R. Ercoline, R. H. Evans, T	•	·	
7. PERFORMING ORGANIZATION NAME	(S) AND ADDRESS(ES)		8. PERFORMING ORGANIZATION
Ames Research Center, Moffe	tt Field CA 94035-1000		REPORT NUMBER
*U.S. Army Aviation and Troo Moffett Field, CA 94035-1000	op Command,		A-94141
9. SPONSORING/MONITORING AGENCY	NAME(S) AND ADDRESS(ES	5)	10. SPONSORING/MONITORING
			AGENCY REPORT NUMBER
National Aeronautics and Space	ce Administration		
Washington, DC 20546-0001			NASA TM-4665
B, 2 2 200 10 0001			TR-94-A-019
11. SUPPLEMENTARY NOTES			
Point of Contact: Loran Hawa (415) 604-6		nter, MS 243-3, Moff	fett Field, CA 94035-1000
12a. DISTRIBUTION/AVAILABILITY STA	TEMENT		12b. DISTRIBUTION CODE
Unclassified — Unlimited	•		
Subject Category 06			
13. ABSTRACT (Maximum 200 words)			
The first in a series of pilo pilot task performance was con Symbology Working Froup (Found study served as a focal point for presentations. HUD climb-diversity pilots performed air-to-air (A/L) (UA) recovery tasks. Symboli	nducted at the NASA And SWG). Sponsored by the or the FSWG to examine the marker dynamics and A), air-to-ground (A/G), it presentations resemble and Royal Air Force (RAF encies, standardization, is	nes Research Center e U.S. Army Aeroflig HUD test methodole climb-dive ladder pro- instrument landing sed pitch ladder variate. The study was ini- ssue identification, and	ghtdynamics Directorate, this ogy and flight symbology esentations were examined as system (ILS), and unusual attitude ions used by the U.S. Air Force tiated by the FSWG to address and test methodologies. It pro-

14. SUBJECT TERMS			15. NUMBER OF PAGES			
Head-up display, Flight sy	88					
l upp-us,, - ug e,	Troud up display, r light of libotofy					
			A05			
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT	20. LIMITATION OF ABSTRACT			
Unclassified	Unclassified					

reduce differences for comparisons. Specifically it examined flight symbology issues collectively identified by each organization and the use of objective and subjective text methodology and flight tasking proposed

by the FSWG.